

Archaeo 2

The Chronostratigraphic Record
and Methods of Relative and
Absolute Dating in Archaeology

Time line of the genus *homo*



Homo floresiensis

Genealogical Tree of Hominids

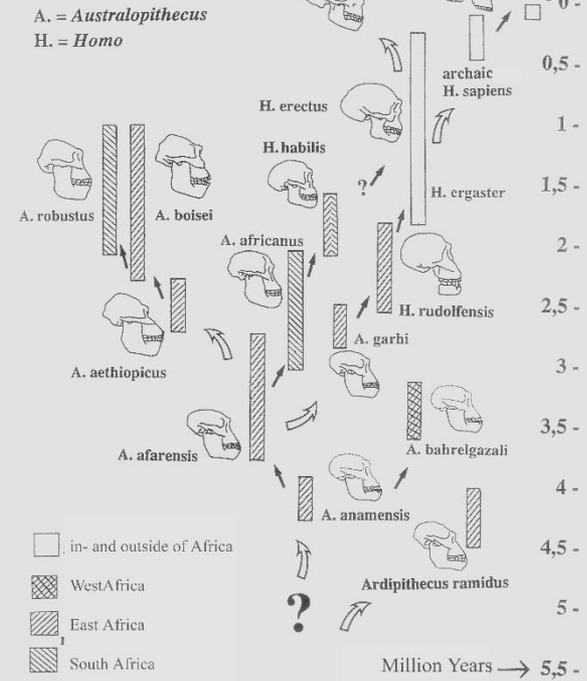
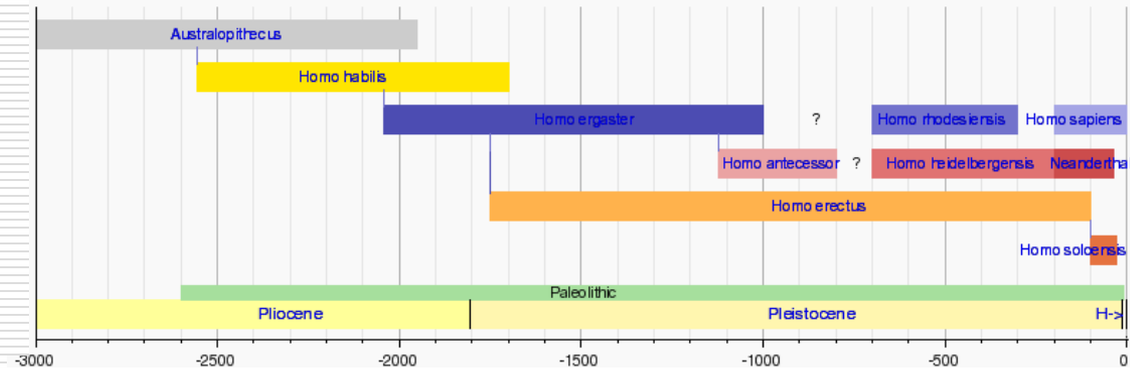


Abbildung 2: Stammbaumphypothese zur Evolution des Menschen auf biogeographischer Grundlage.

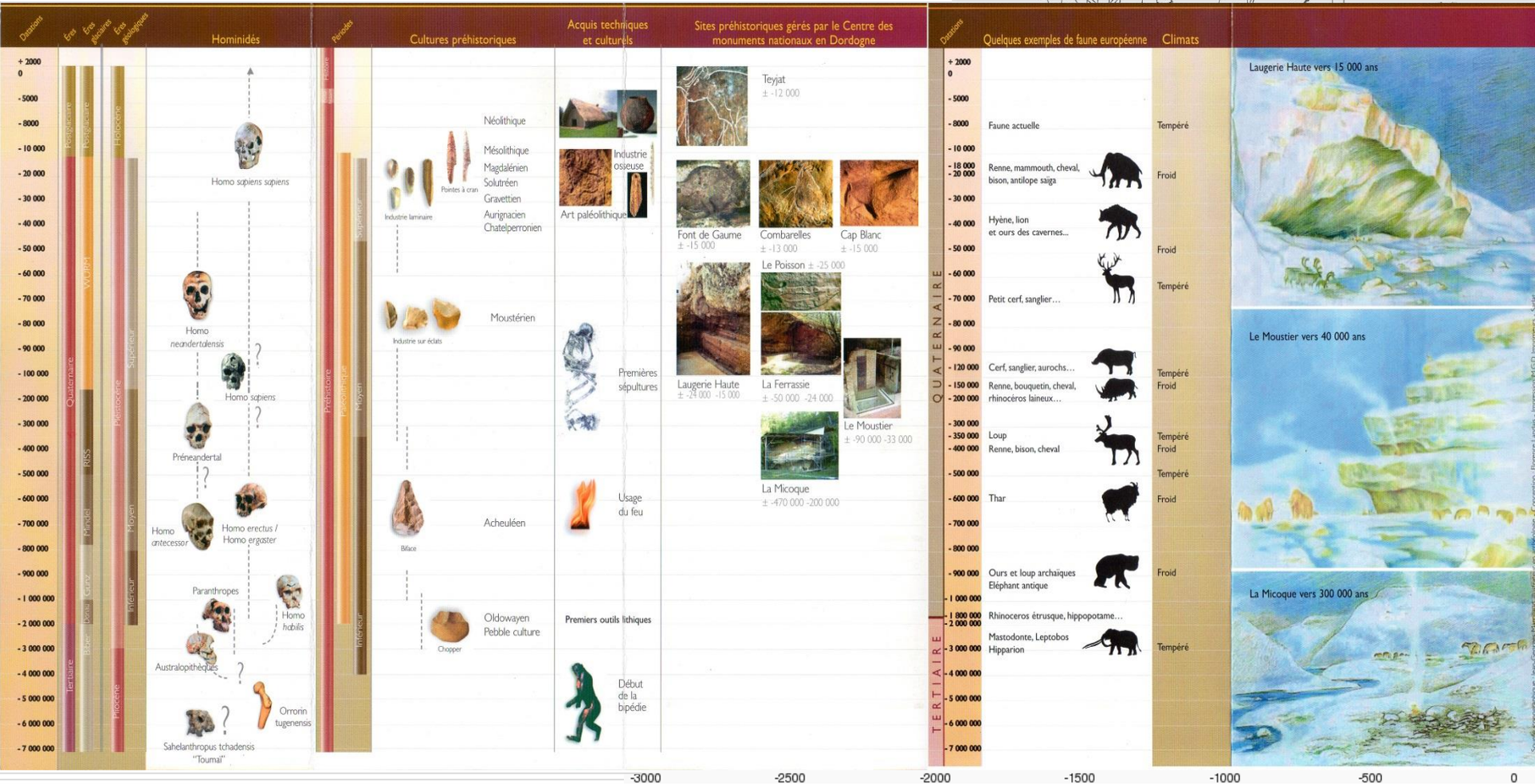
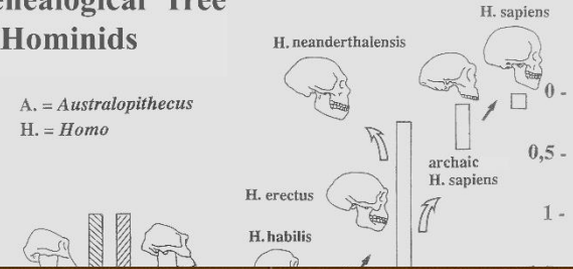
"Hominid family". Left to right: Top row: Kenyanthropus platyops, Homo neanderthalensis; middle row: Australopithecus afarensis, Paranthropus boisei, Homo habilis; bottom row: Australopithecus africanus, Homo erectus, Australopithecus anamensis, Homo rudolfensis.



Time line of the genus *homo*

Genealogical Tree of Hominids

A. = *Australopithecus*
H. = *Homo*



Stratigraphy - Nicholas Steno (1638-1686)

Pioneered in **Anatomy** and **Geology**

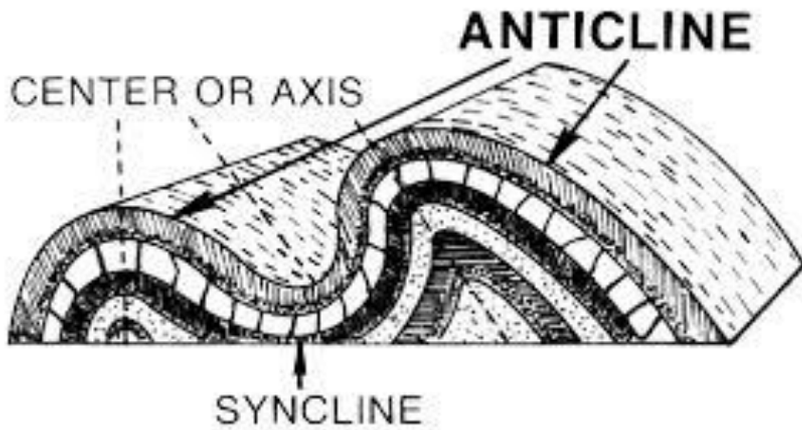
Principles of Stratigraphy (1669)

1. Superposition
2. Original horizontality
3. Lateral continuity and cross-cutting discontinuities



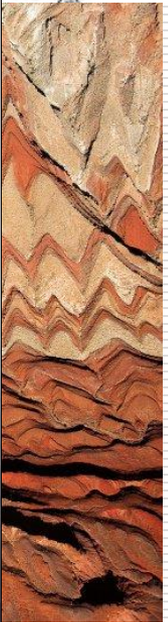
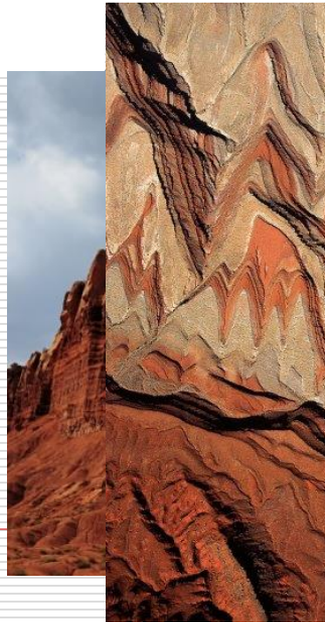
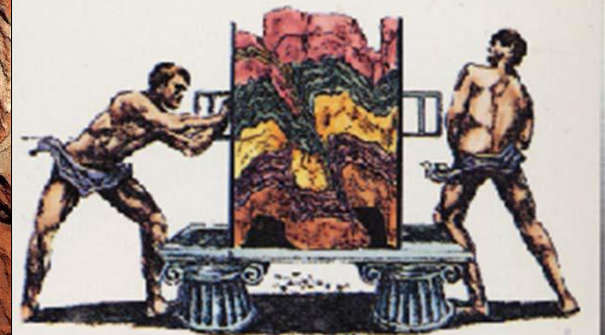
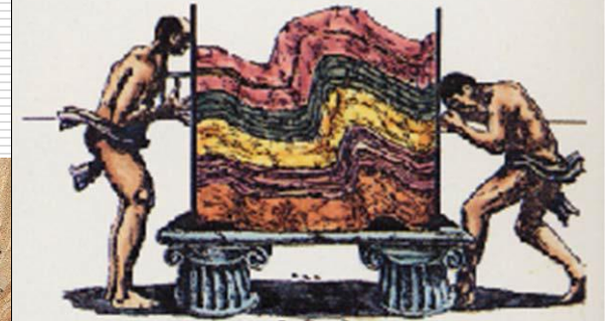
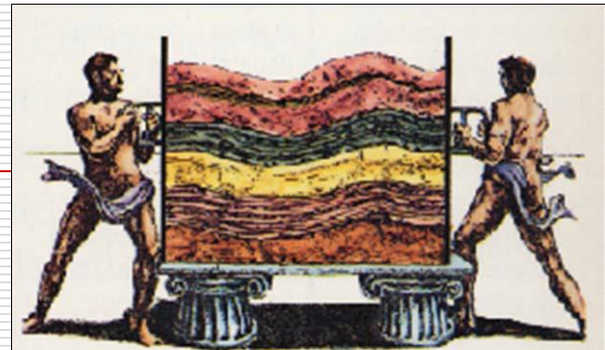
Illustration from Steno's 1667 paper comparing the teeth of a shark head with a fossil tooth

Stratigraphy - Nicholas Steno

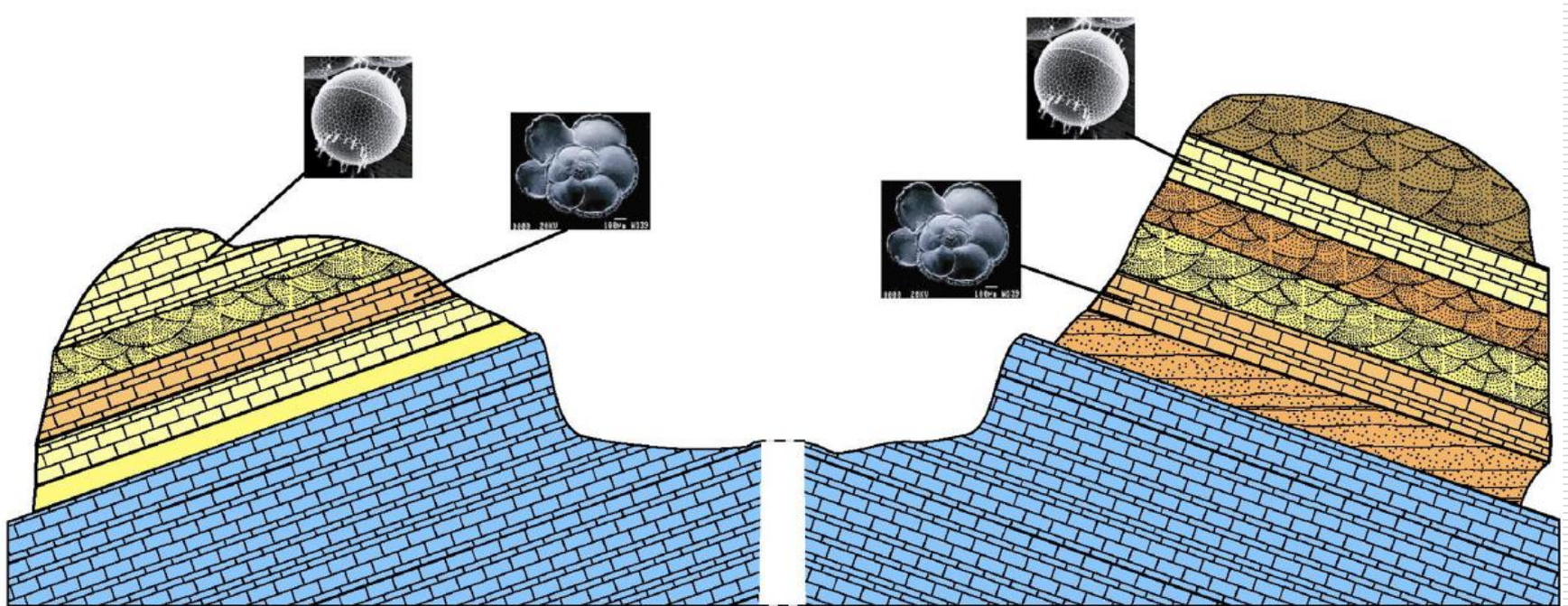


ogy

569)



One more stratigraphic principle



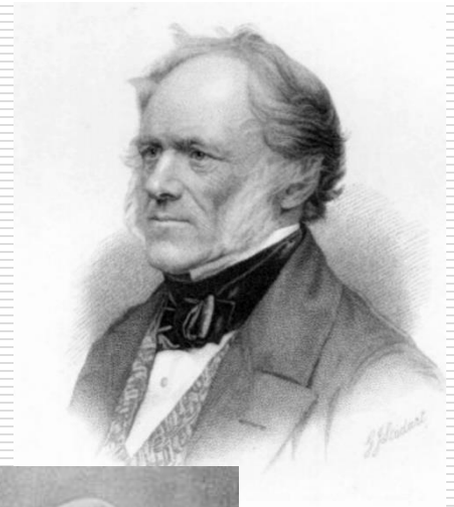
Principle of palaeontological identity: Two layers with the same fossil contents have the same age.

Chronology of Geology and Naturalism

Charles Lyell (1797-1875)

Principles of Geology (1830):

Continuity and uniformitarianism - the Earth was shaped by the same processes that are still in operation today

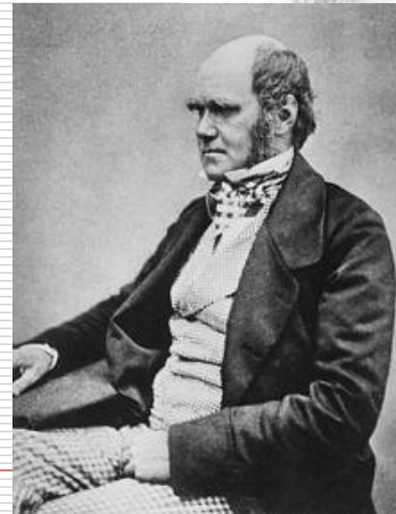


Charles Darwin (1809-1882)

Origin of Species (1859):

Evolution

Faunal assemblages change over time



Historical Dating



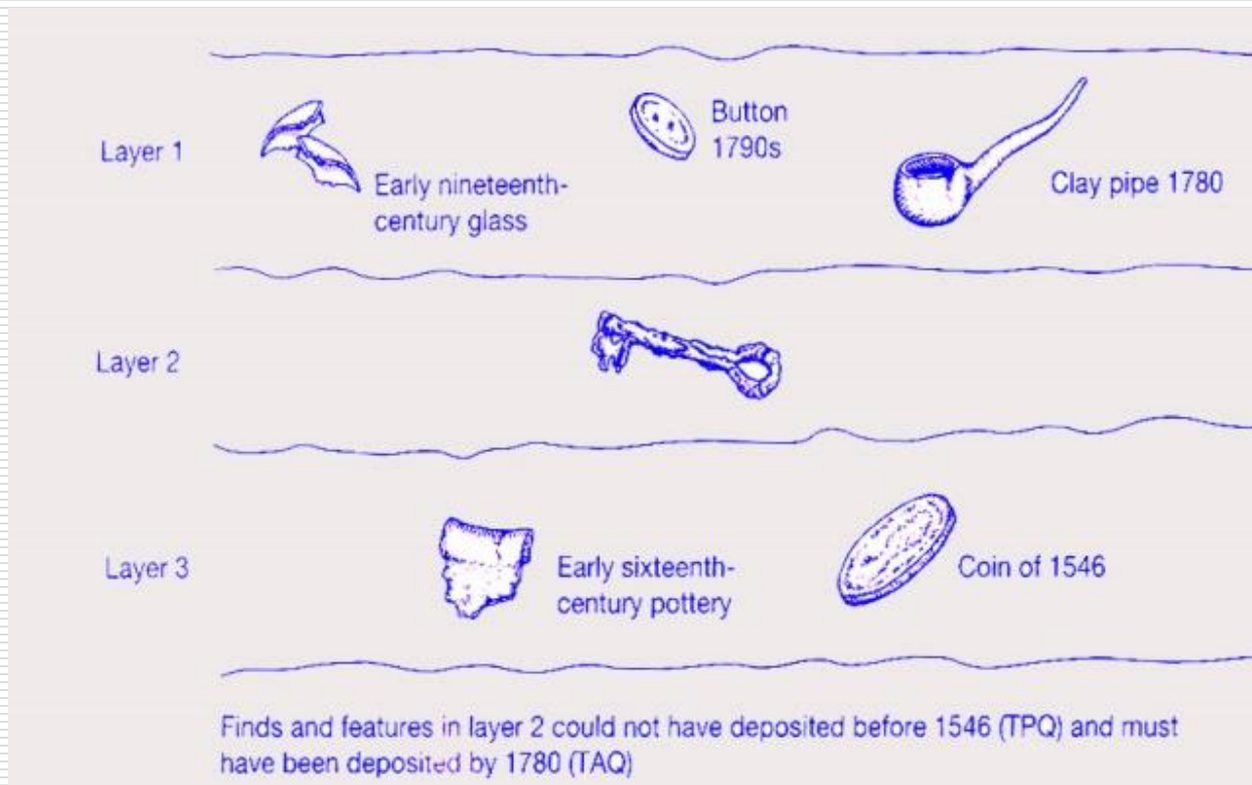
Roman coin dating to the reign of Nero 54-68 AD,

The recovery of material of a known age from a site, i.e. coins, bottles, ceramics, beads can be used to date the site itself.



Celadon bowl, Yuan/Ming Dynasty China, 14th century AD

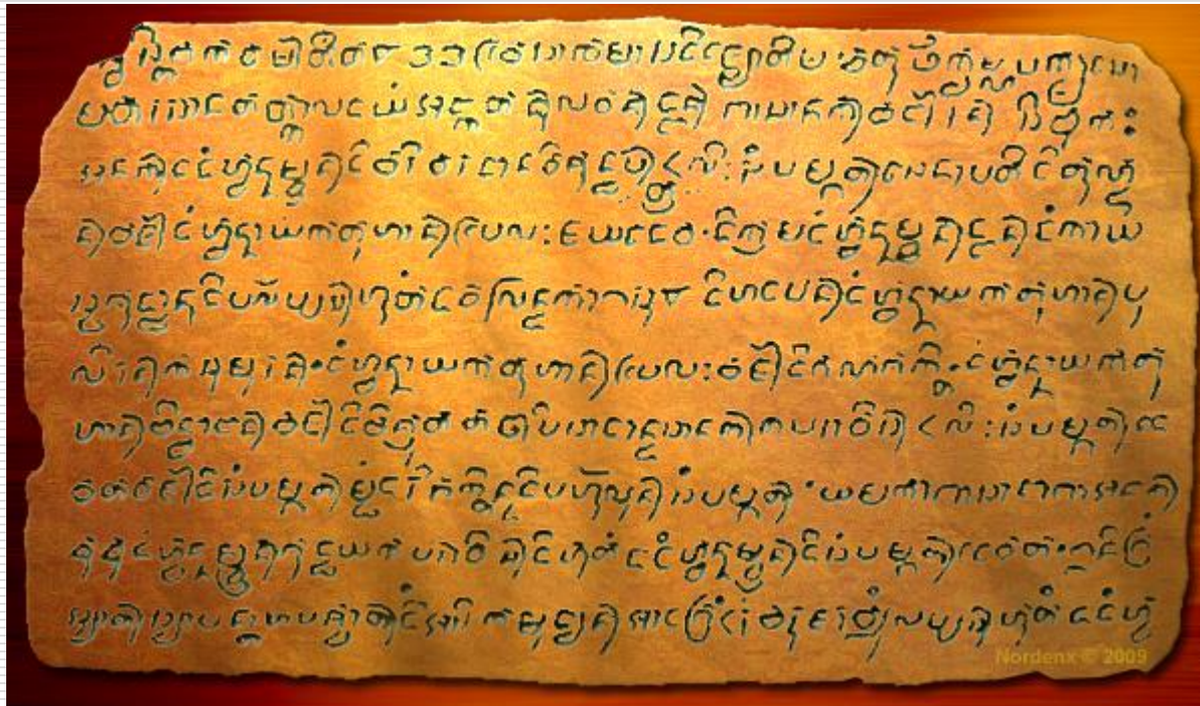
Historical Dating



TPQ- *Terminus post quem* or the earliest possible date for an archaeological deposit

TAQ- *Terminus ante quem* or the latest possible date for the deposit

Laguna Copper Plate



Legal document written in Old Javanese/Old Tagalog script

The document bears a date of Saka 844 or **922 AD**

Relative Chronology



Oskar Montelius (1901)

“Relative Chronology tells us if an object is younger or older than another object.”

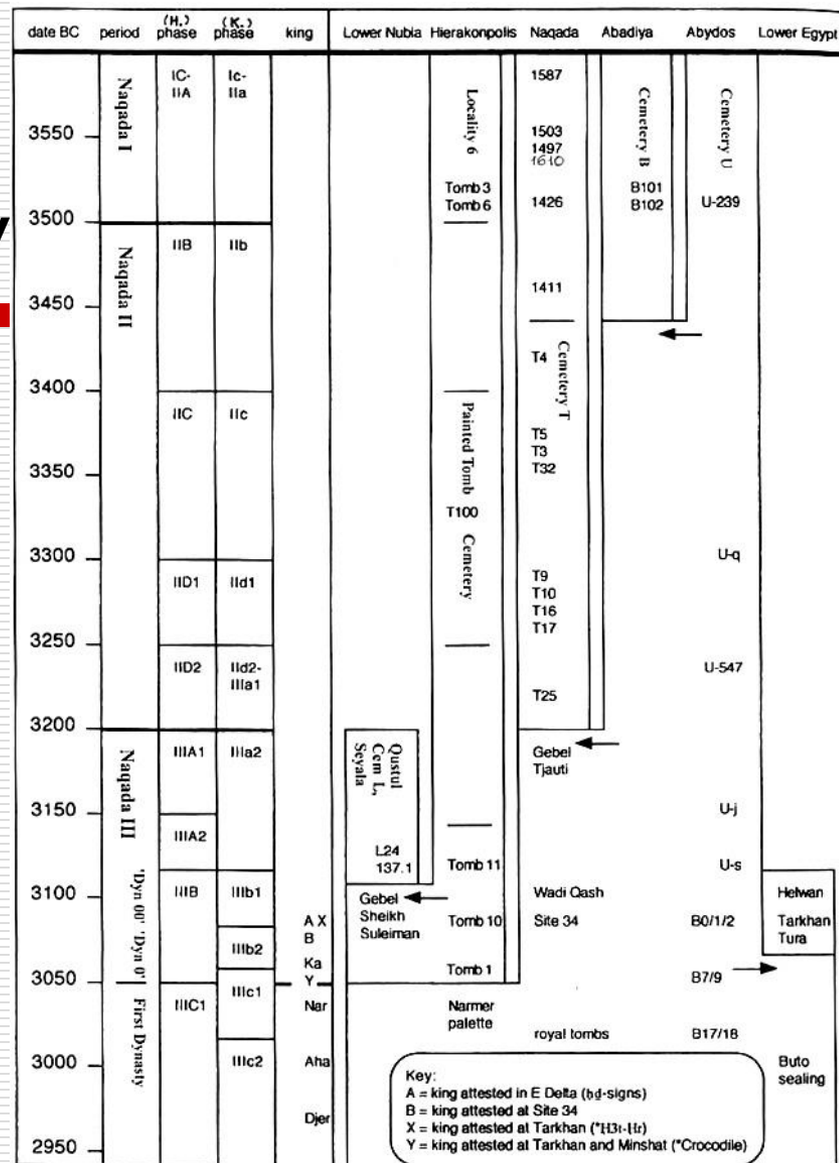
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Relative Chronology

Historic Accounts in combination with Archaeology:

Predynastic and early Dynastic Egyptian Kings and Tombs



T.A.H. Wilkinson (M.D.A.I.K. 56, 2000 p. 392)

Fig. 5: Summary chart of political unification
Dates BC are approximate. The two columns headed 'phase' give the divisions of the Predynastic cultural sequence devised by HENDRICKX (1996) and KAISER (1957, 1990), respectively

Relative Chronology

Different Kings or Different Names?

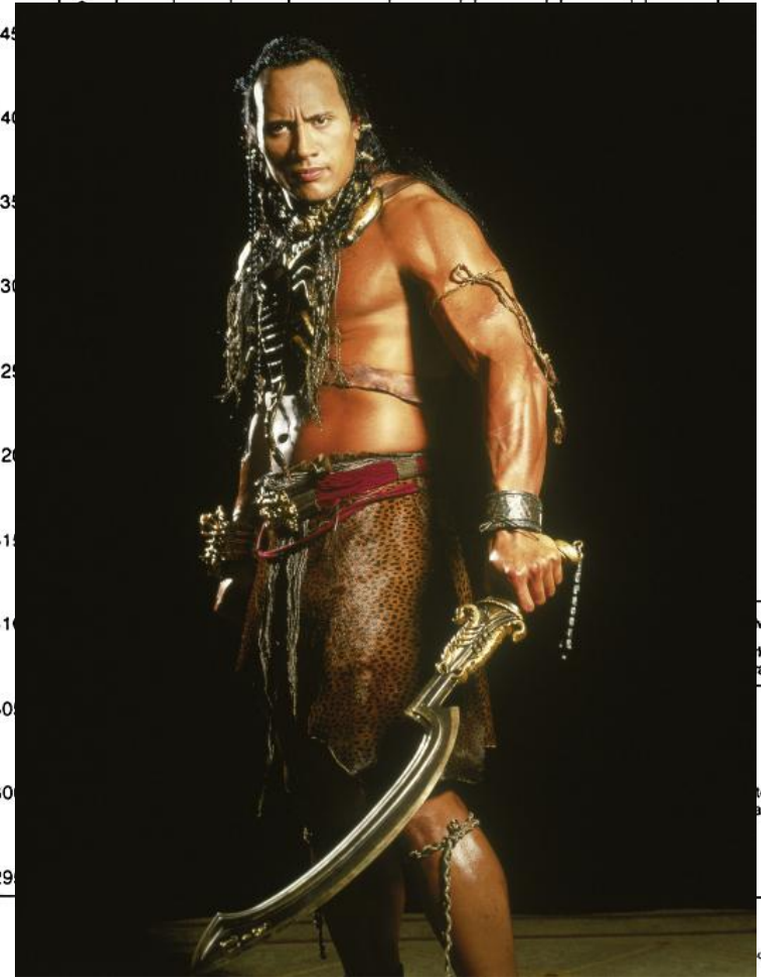
Historic Accounts in combination with Archaeology:

They can be the same person. Predynastic and early Dynastic

Egyptian Kings and Tombs with Pharaoh Menes, the legendary founder of the First Dynasty

However, it is not always a straightforward process, and often hampered by the ambiguity of records and different interpretations and translations. The Scorpion King could have been an unknown King who ruled in Egypt between the reigns of Ka and Narmer

date BC	period	(H.) phase	(K.) phase	king	Lower Nubia	Hierakonpolis	Naqada	Abadiya	Abydos	Lower Egypt
3550	Naqada I	IC-IIA	IC-IIa			Locality 6 Tomb 3 Tomb 6	1587 1503 1497 1610	Cemetery B B101 B102	Cemetery U U-239	
3500	Naqada I	IIb	IIb				1426			
3450										
3400										
3350										
3300										
3250										
3200										
3150										
3100										
3050										
3000										
2950										

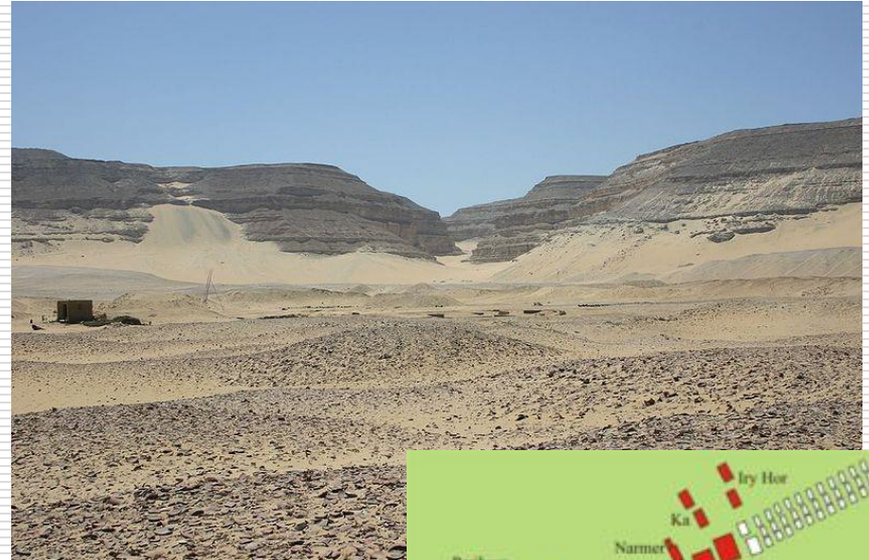


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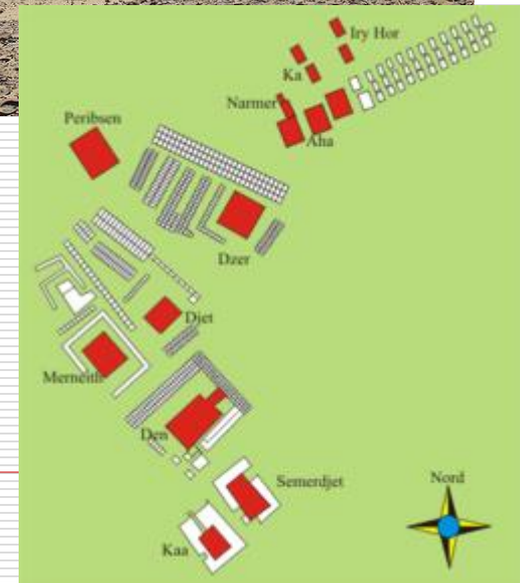
ed by

Relative Chronology



The Tomb of King Narmer in Umm-al-Qaab, Abydos

Map of pharaonic tombs at Abydos



Relative Chronology



The Scorpion King Macehead



Palette of King Narmer

Relative Chronology

Known rulers in the history of Egypt for the First Dynasty are as follows:

Name	Comments	Dates
Narmer	- probably Menes on earlier lists	c. 3100–3050 B.C.
Hor-Aha		c. 3050–3049 B.C.
Djer	-	c. 3049–3008 B.C. 41 years (Palermo Stone)
Djet	-	3008–2975?
Merneith	the mother of Den	3008?
Den	-	2975–2935 30 to 50 years (40 years?)
Anedjib	-	2935?–2925? 10 years (Palermo Stone)
Semerket	-	2925?–2916? 9 years (Palermo Stone)
Qa'a	-	2916?–2890 B.C.

Relative Chronology

Chronology of Technological Developments

E.g. Pyramids



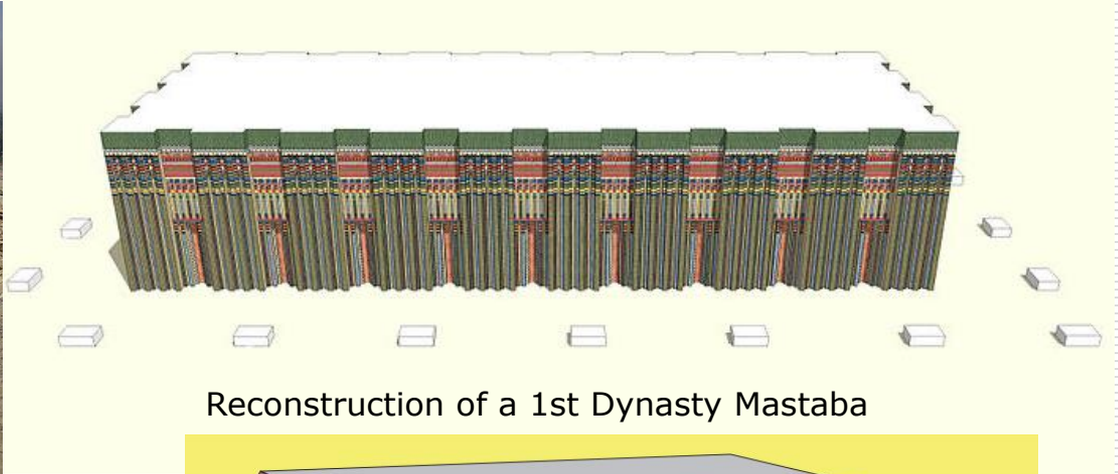
Relative Chronology



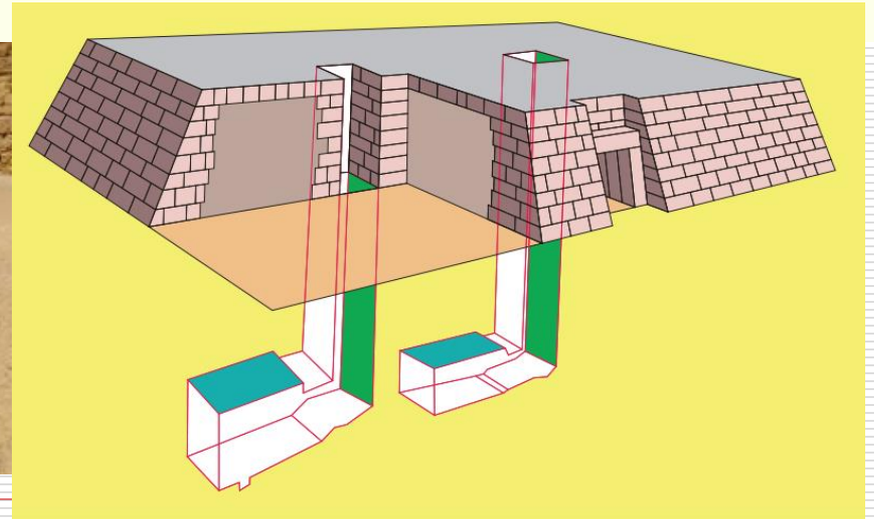
Mastaba of Ptahchepses



Mastaba at el-Faraoun



Reconstruction of a 1st Dynasty Mastaba



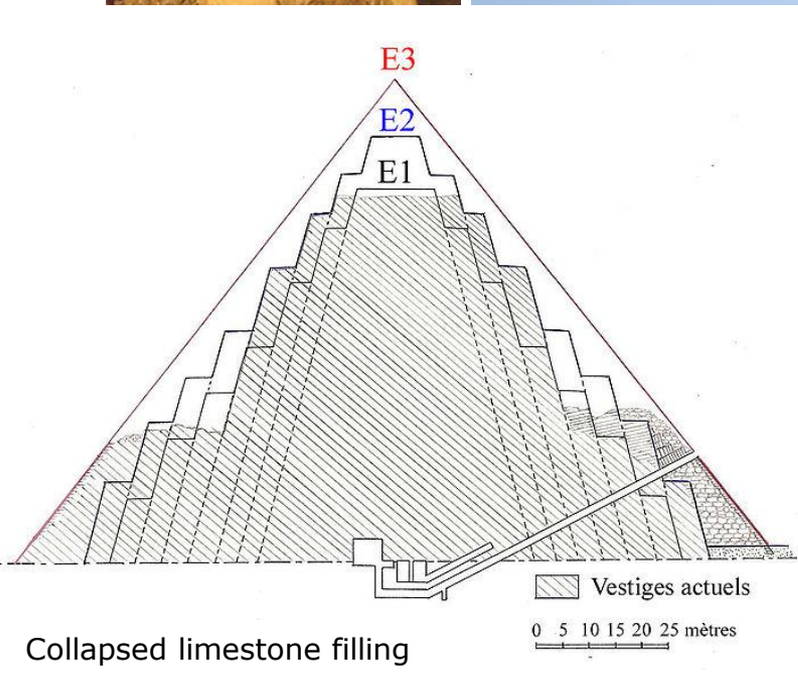
Typical architectural design of a Mastaba

Relative Chronology



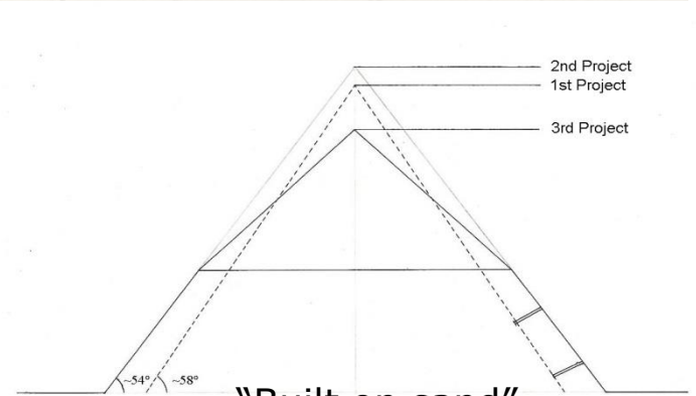
Step Pyramid of King Djoser in Sakkara

Relative Chronology



The "Pyramid King": 5-Step Pyramid of Pharaoh Sneferu in Meidum

Relative Chronology



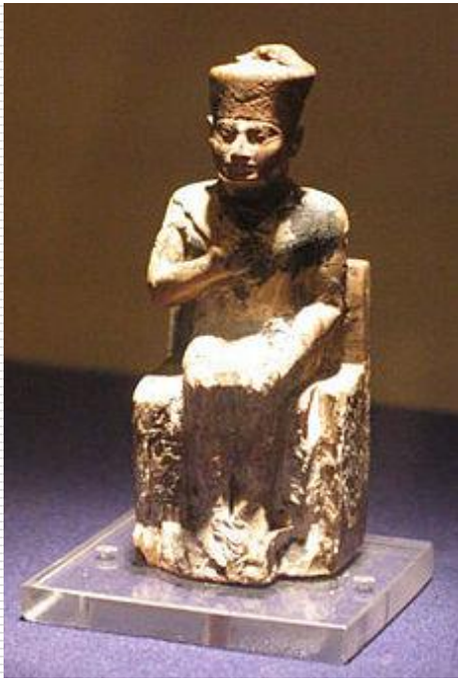
The "Pyramid King": The "Bent Pyramid"

Relative Chronology



The "Pyramid King": The "Red Pyramid" of Pharaoh Sneferu in Dashur

Relative Chronology



Finally: The Great Pyramid of Khufu in Giza

Relative Dating Methods

□ Typology

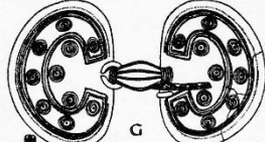
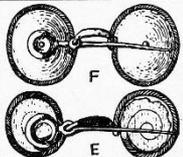
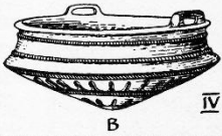
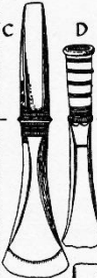
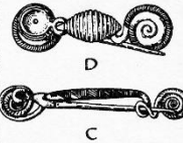
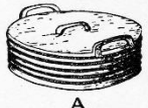
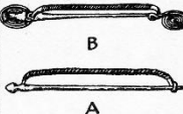
□ Seriation

Typological Method:

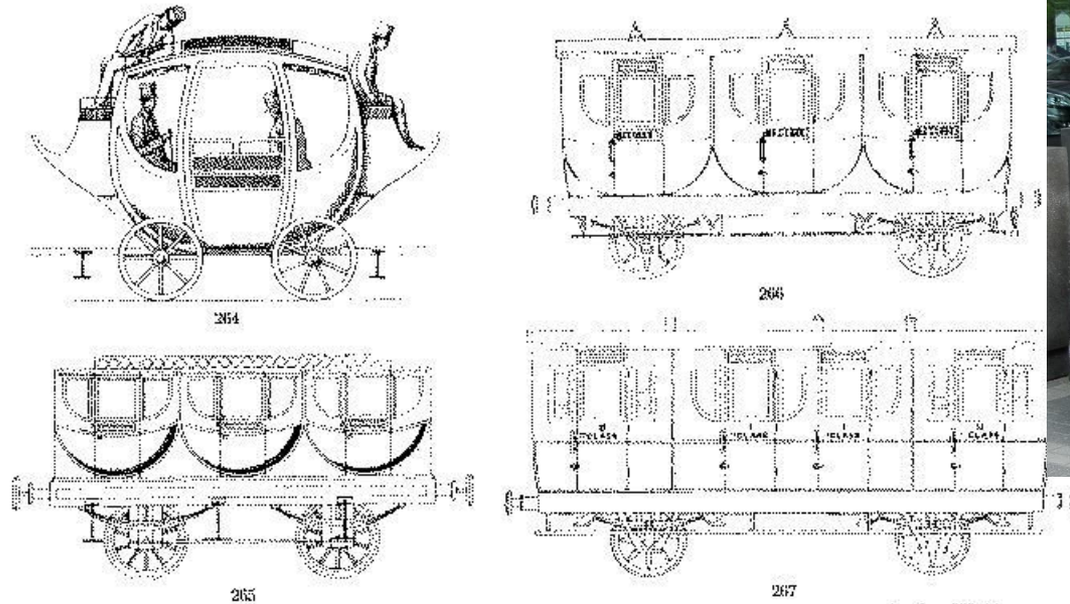
Tells us whether an object is older or younger than another object

Typological Rudiment:

If an element of an object that originally had a practical function loses it, but lives on as an ornament, then it is a typological rudiment

Montelius Typologie und Chronologie			
Beile	Schwerter	Fibeln	Gürtdosen
			
			
			
			
			
			
			I

Relative Dating Methods



Typological Rudiment:
If an element of an object that originally had a practical function loses it, but lives on as an ornament, then it is a typological rudiment

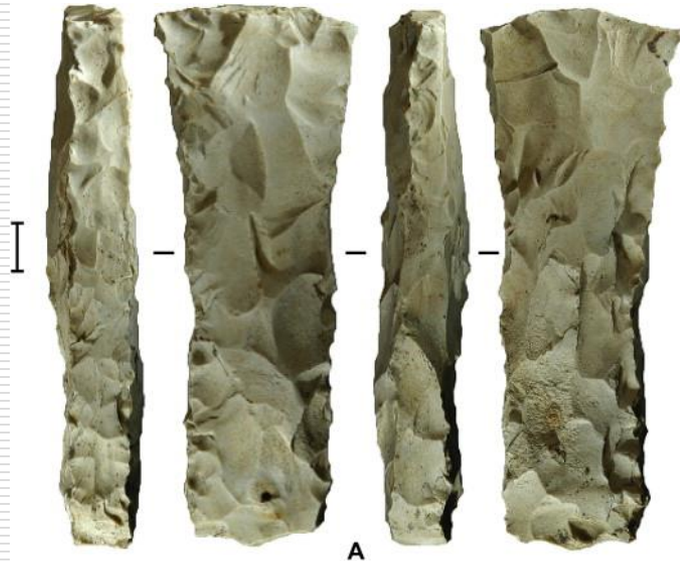


Typology

Typological Method:

Development of Adze Blades
Bronze Age Adzes in N-Europe

Shell Adze from Bubog, Ilin Island



Flaked Stone Adze from Liang Bua, Flores

Polished "Shoe-last" Adzes from Lower Rhineland, Germany

Typology

Chronology of the Palaeolithic

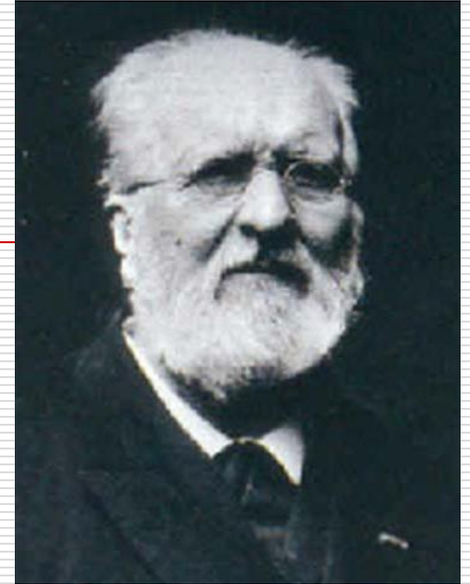
Gabriel de Mortillet (1821-1898)

Chronology based on characteristic type forms within lithic assemblages. Each period ('culture') is named after its type locality (1872):

Period of Saint-Acheul or **Acheuleén**

Period of Moustier or **Mousterién**

Period of Solutré or **Solutreén**

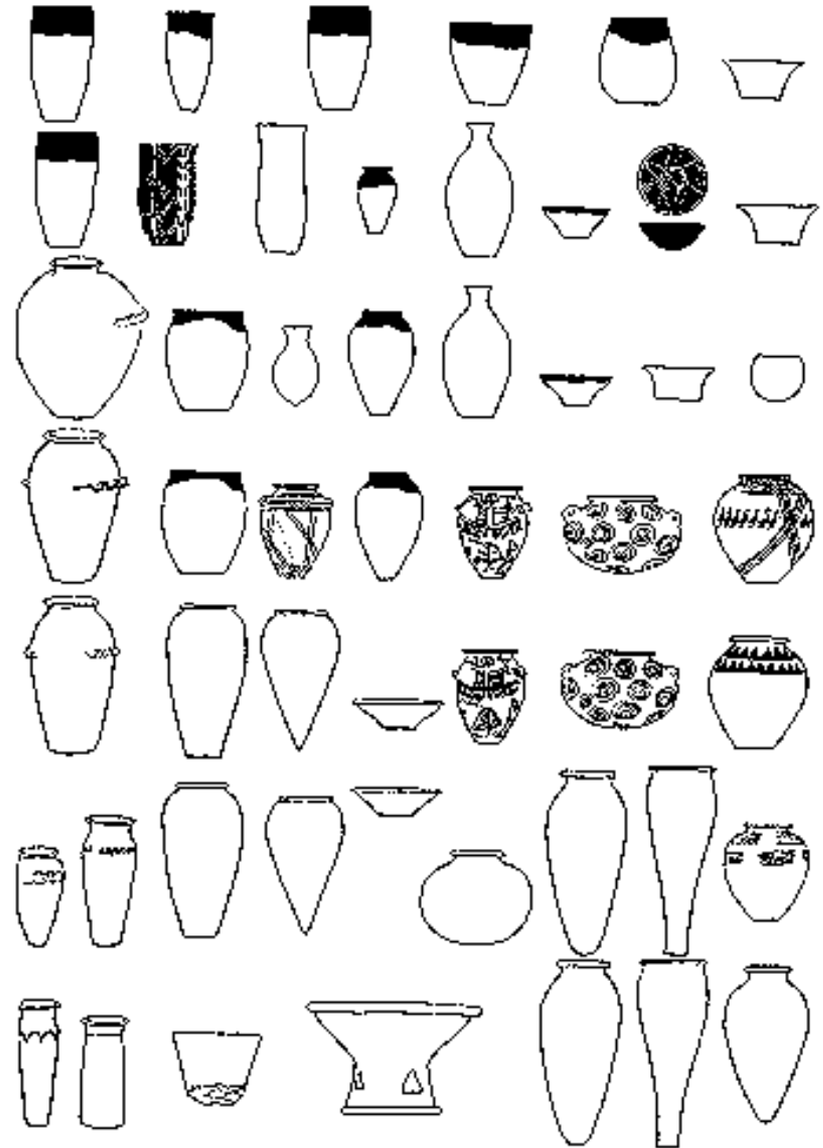


Typology

Egyptian pottery:

Changes and evolution of
pottery styles and decors

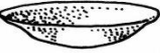
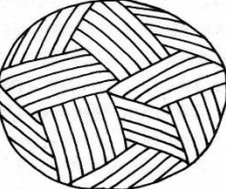
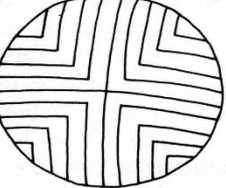
After Flinders Petrie



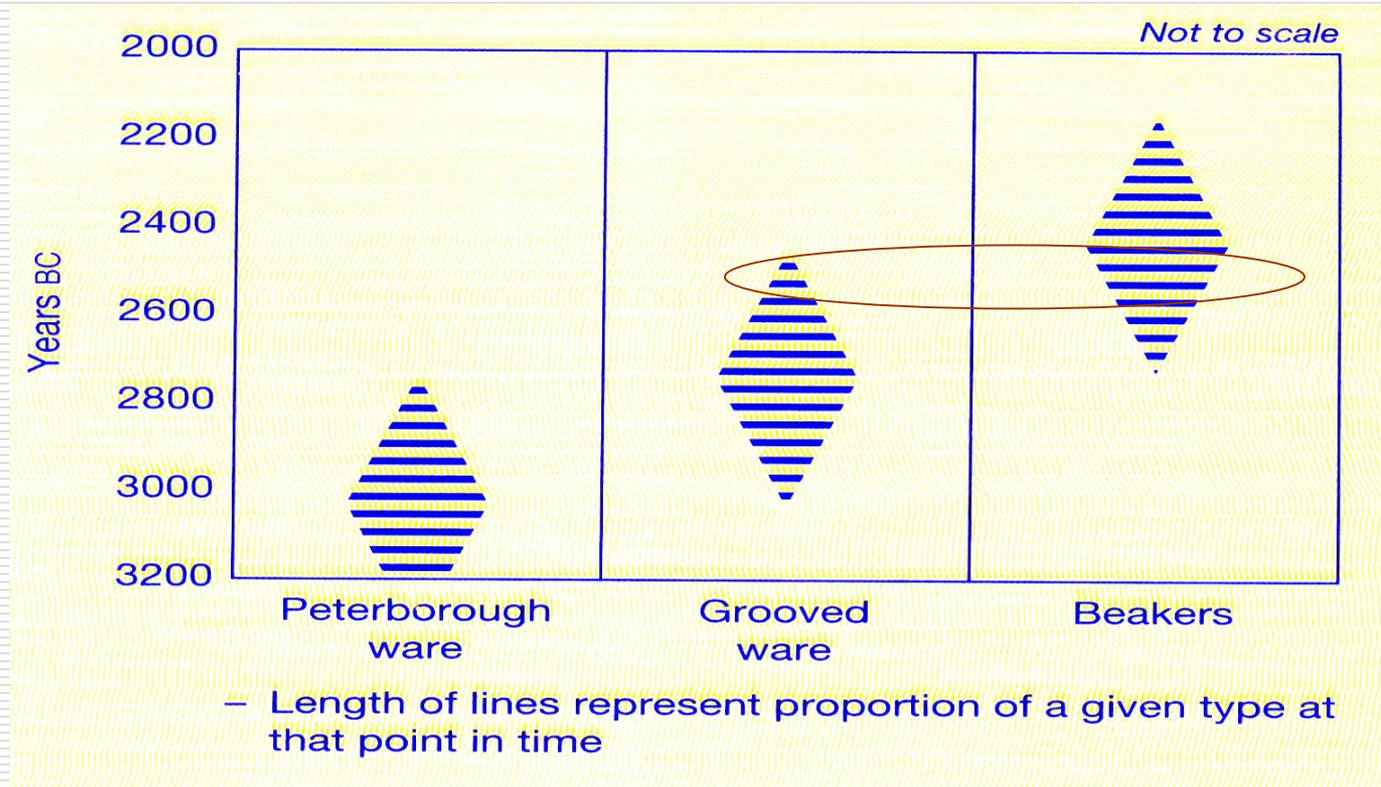
Typology

Southwest American Hohokam pottery:

Bowl styles - A 500 year sequence of Pottery typology based on painted decoration

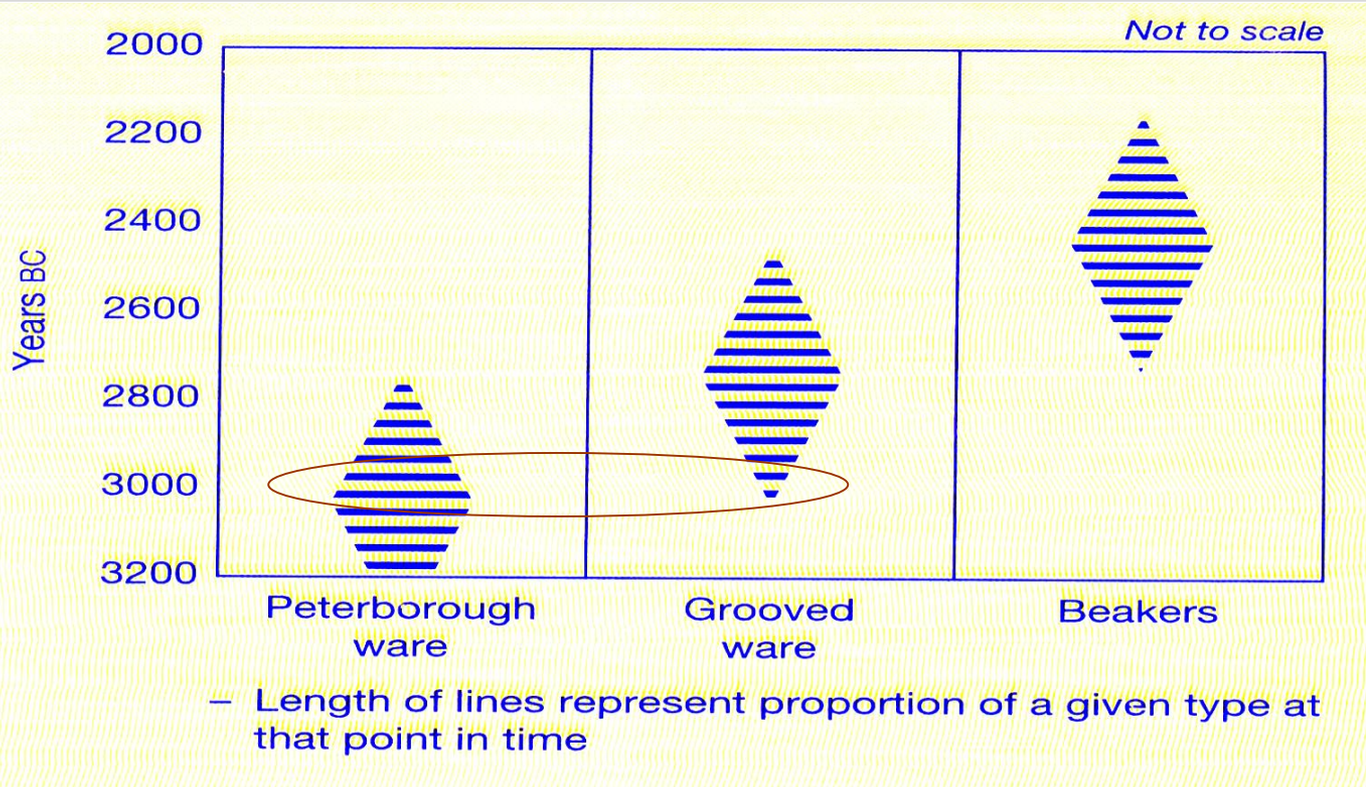
PHASE	DECORATION	SHAPE
SACATON AD 1000 -1175		
SANTA CRUZ AD 875-1000		
GILA BUTTE AD 800-875		
SNAKETOWN AD 750-800		
SWEETWATER AD 700-750		
ESTRELLA AD 650-700		

Seriation - Chart for Pottery Types



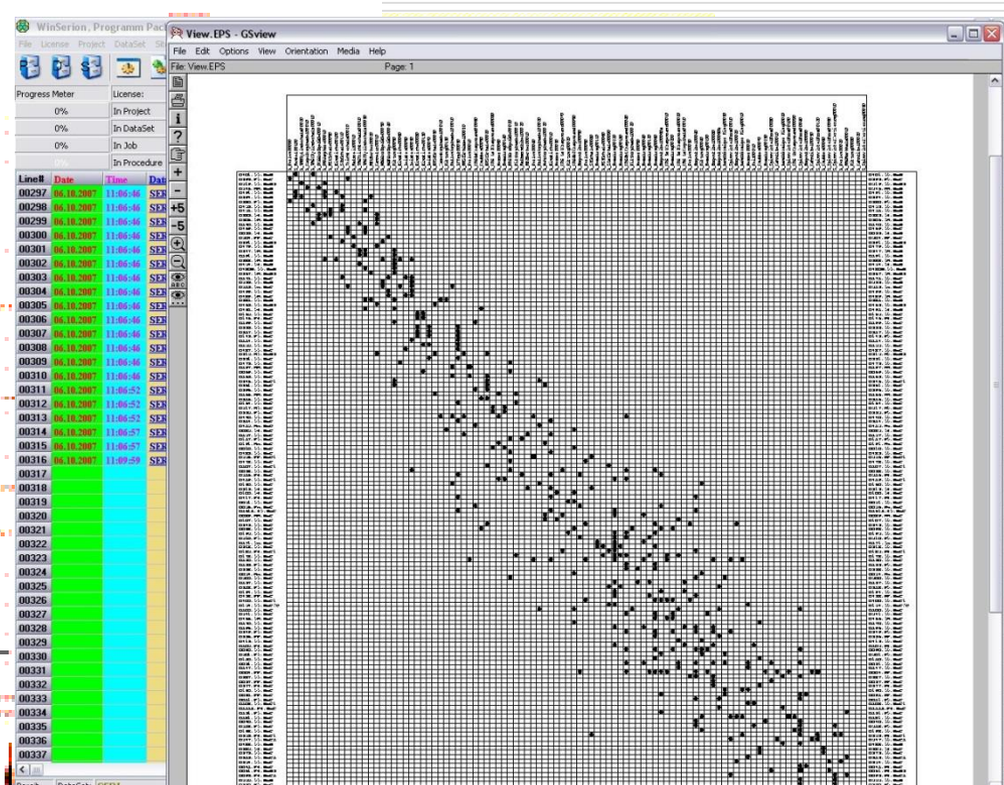
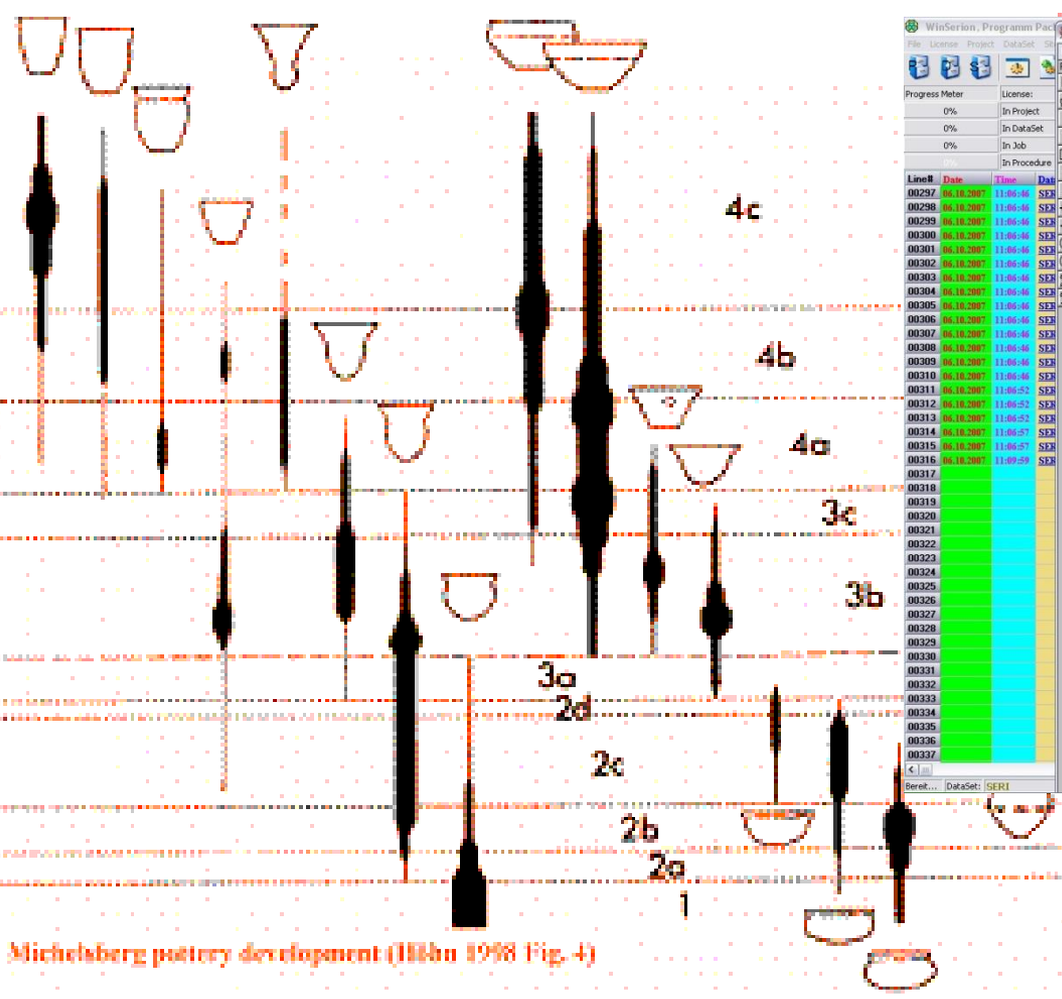
If one finds a lot of Beakers and few Grooved ware ,
the site can be relatively dated to c. 2500 BC

Seriation - Chart for Pottery Types



If one finds a lot of Peterborough ware and few Grooved ware, the site can be relatively dated to c. 3000 BC

Seriation - Chart for Pottery Types

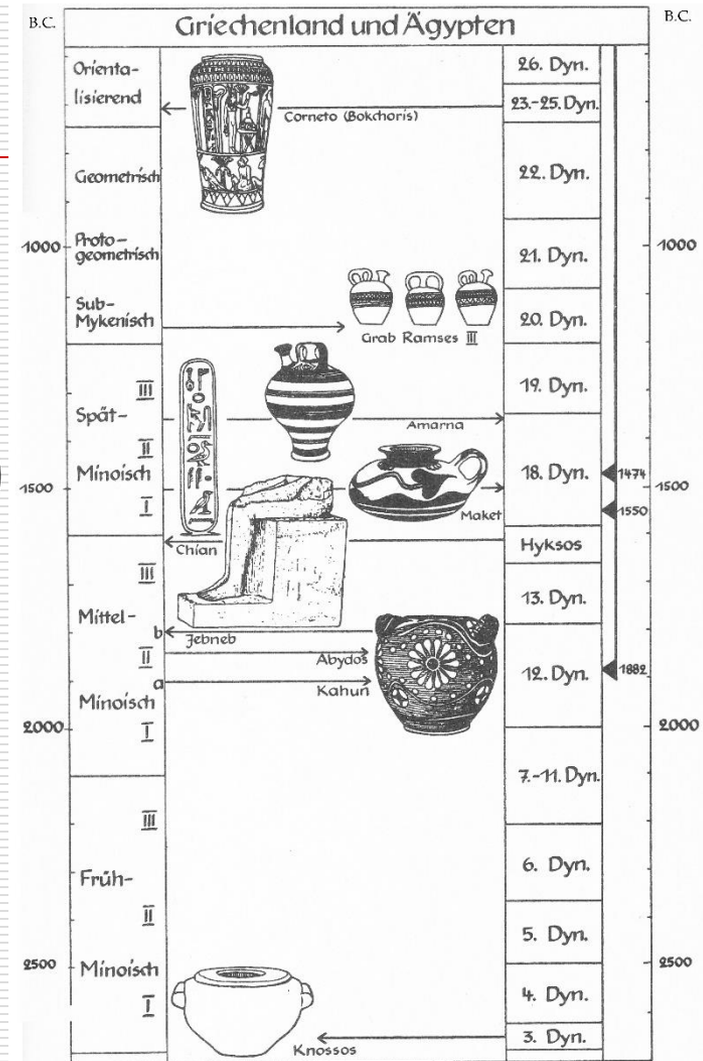


of Grooved ware
 ted to c. 2700 BC
 Computer software WinSerion for Seriation

Absolute Chronology

Oskar Montelius (1901)

"Absolute Chronology tells us from what century before or after Christ's birth an object dates."

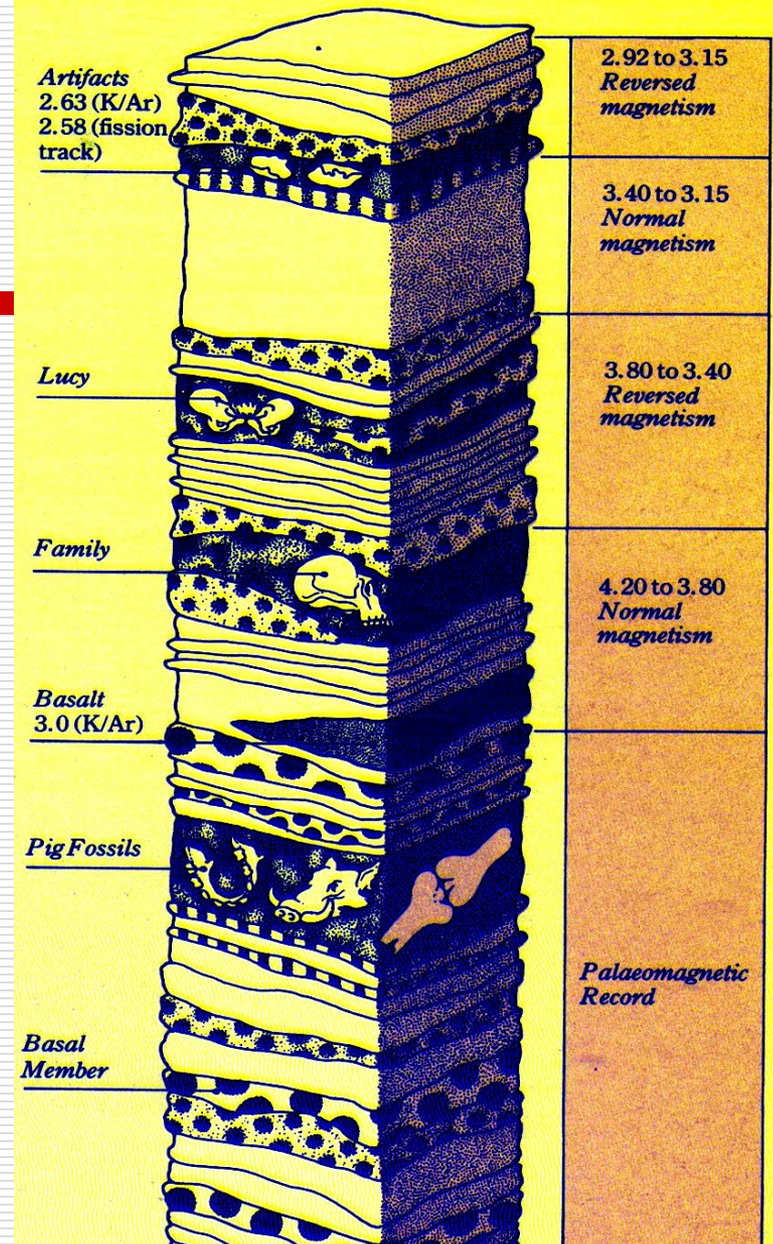
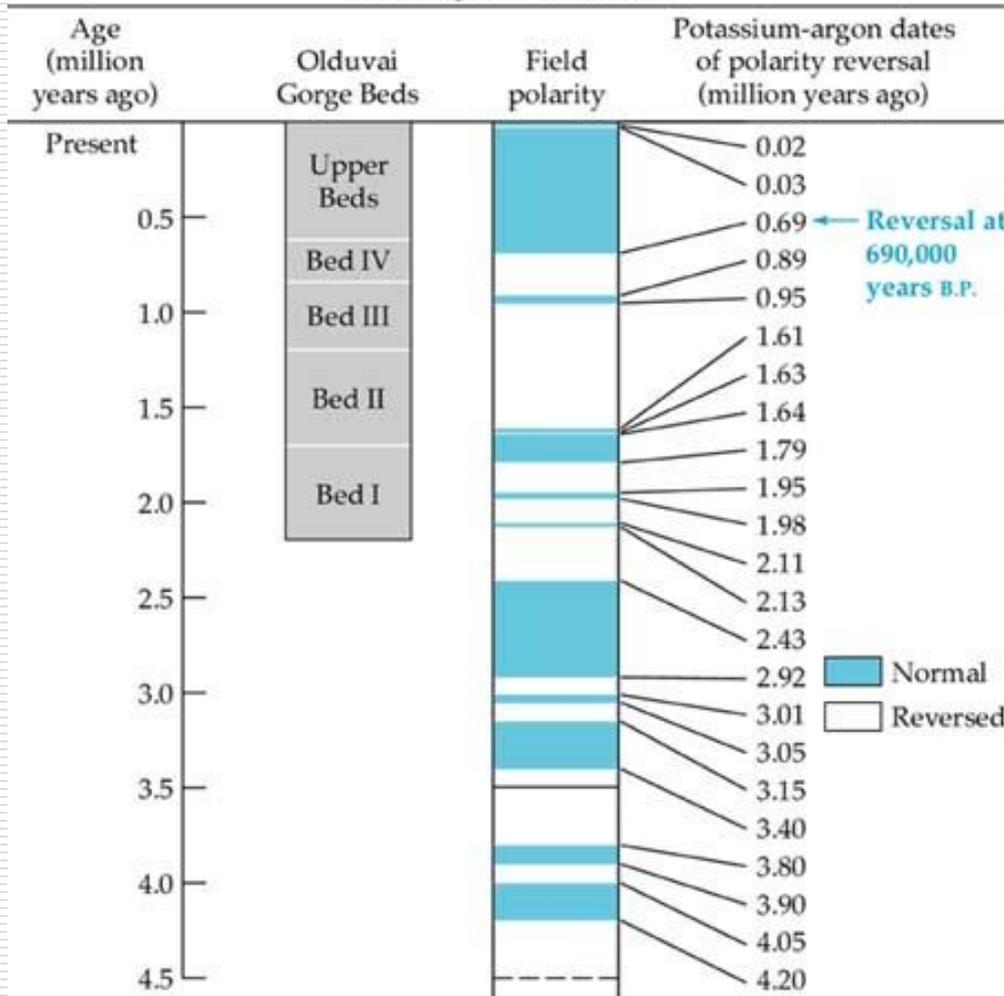


Absolute Dating

- Palaeomagnetism
 - Dendrochronology
 - Radiocarbon Dating
 - Electron-Spin-Resonance
 - Potassium-Argon dating
 - Thermoluminescence / Optoluminescence
 - Uranium Series
-

Palaeomagnetism

Paleomagnetic Time Scale



Several short events refine the palaeomagnetic chronology

Dendrochronology

A cross-section of a downed tree, showing annual growth rings.



Dendrochronology

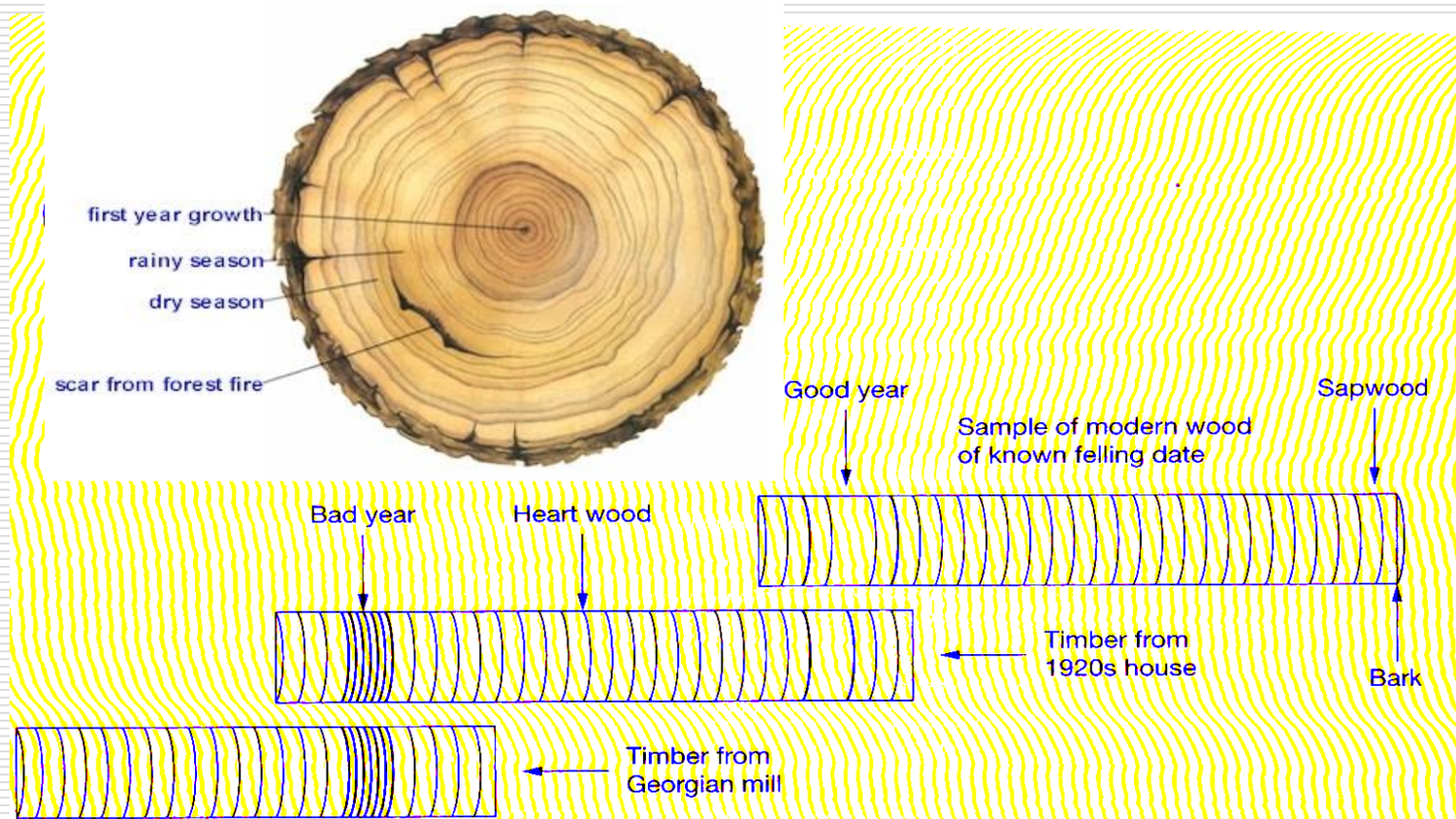


Figure 4.9 The key principles of dendrochronology

Principle of tree ring dating: overlaps are matched to take the sequence back from a known date to date old timbers. Samples are taken at 90 degrees to the grain and numbers of rings and their thickness measured by eye or computer.

Dendrochronology

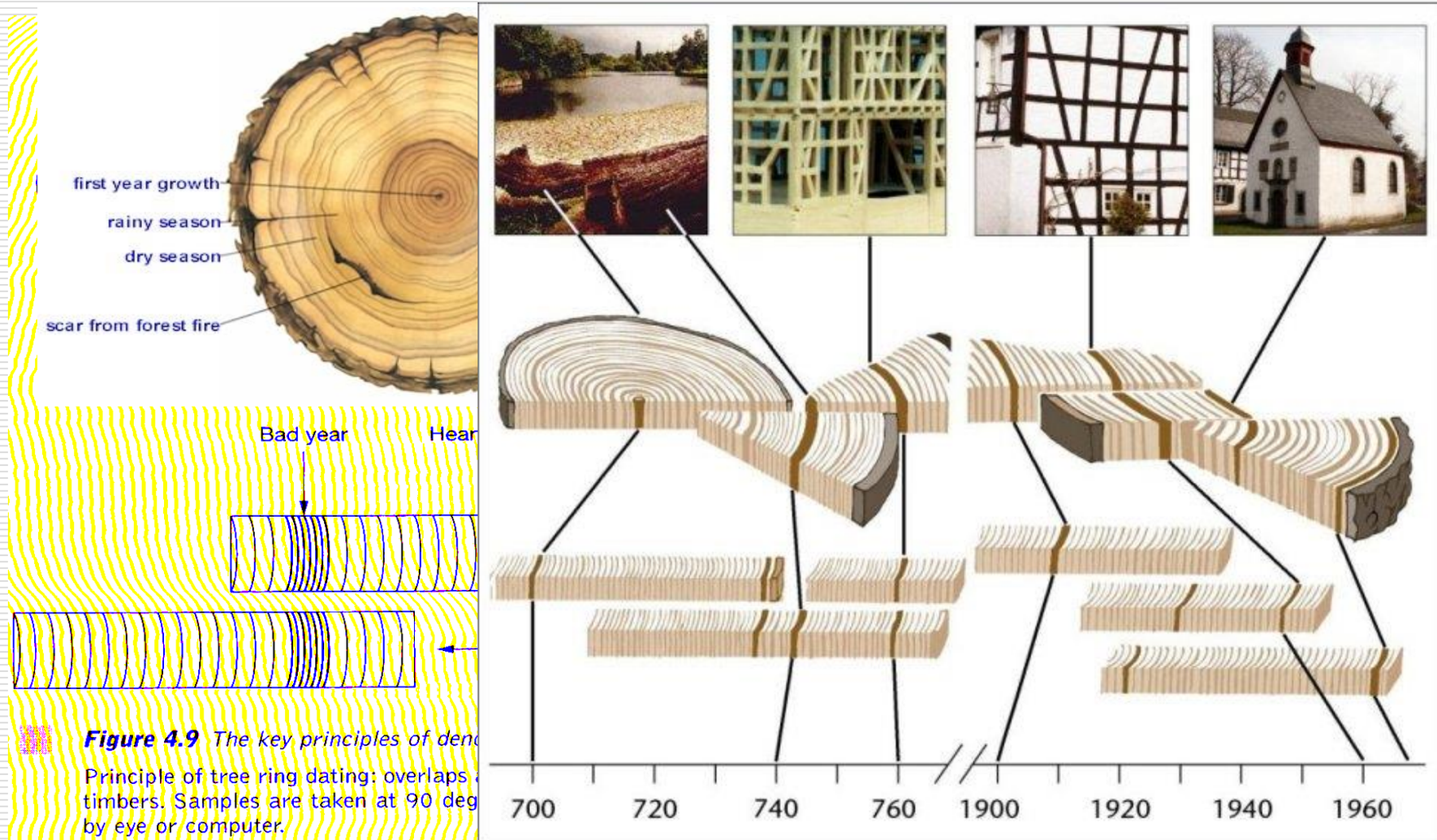


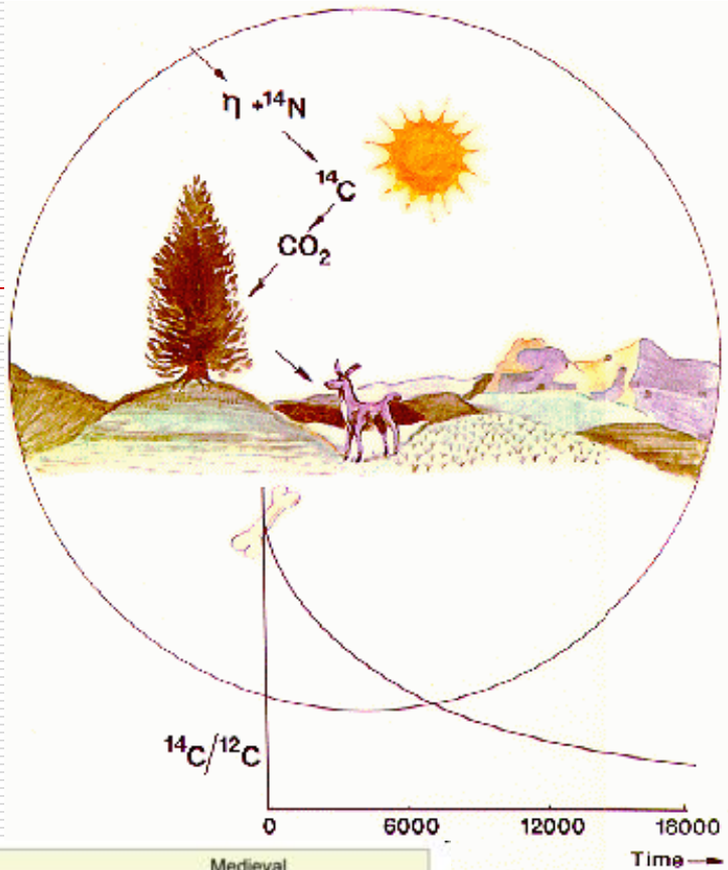
Figure 4.9 The key principles of dendrochronology. Principle of tree ring dating: overlaps of timbers. Samples are taken at 90 degrees by eye or computer.

Radiocarbon Dating

All living organisms absorb Carbon and its isotopes from the atmosphere - until they die.

Radioactive Carbon 14 (^{14}C) decays at a known rate or half-life (5730 years). Calculation of the amount of the remaining ^{14}C provides a date for dead matter

The level of cosmic radiation has fluctuated over time, hence the need to calibrate.

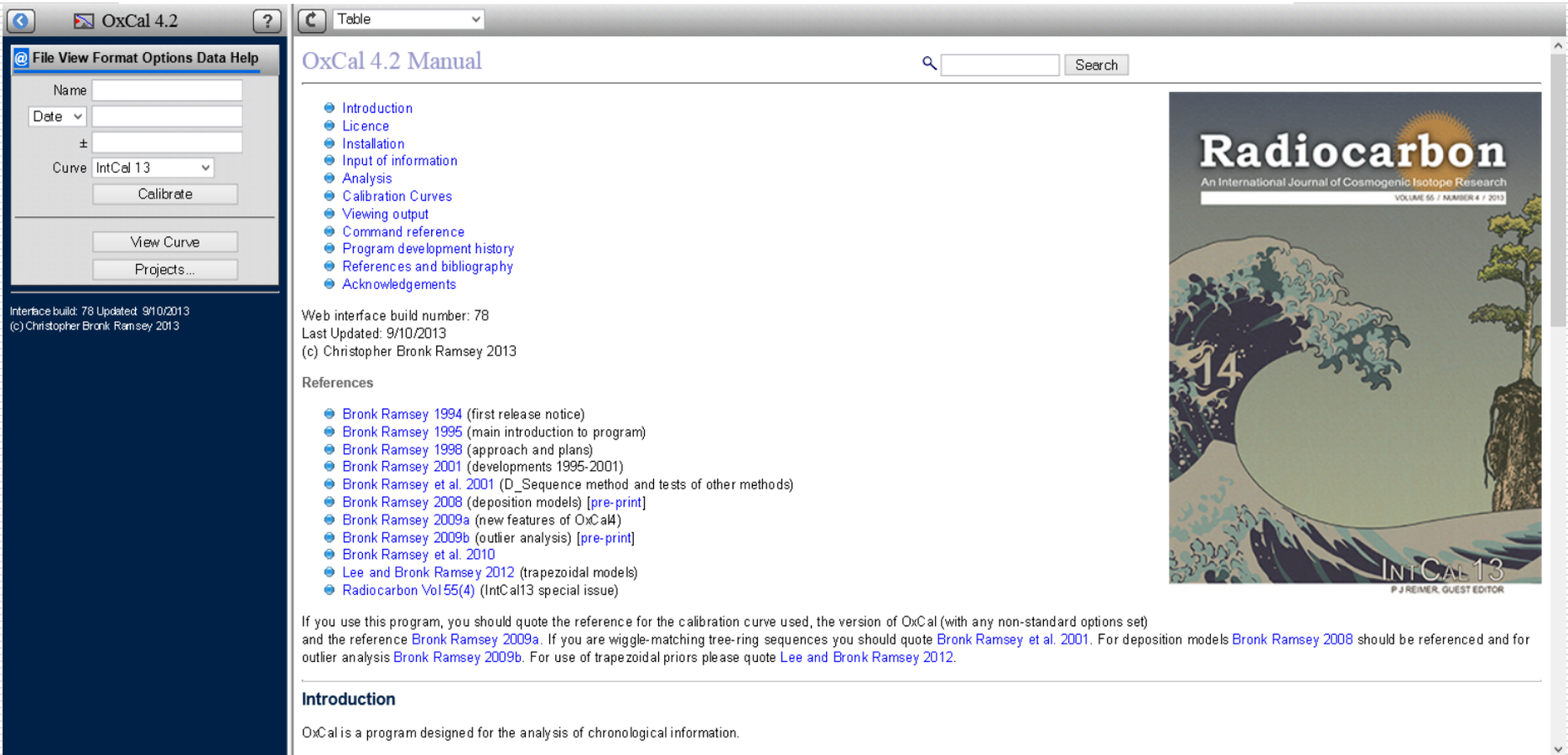


Calibration routines used to convert radiocarbon years to calendar years

A statistical estimation of error is expressed as standard deviation

Sample size for conventional ^{14}C dating is 10-20g, for Accelerator Mass Spectrometry (AMS) is 0.1g

Radiocarbon Dating



The screenshot displays the OxCal 4.2 web interface. On the left is a sidebar with a menu (File, View, Format, Options, Data, Help) and a control panel with fields for Name, Date, and Curve (set to IntCal 13), along with buttons for Calibrate, View Curve, and Projects... Below the sidebar, it states: "Interface build: 78 Updated: 9/10/2013 (c) Christopher Bronk Ramsey 2013". The main content area is titled "OxCal 4.2 Manual" and features a search bar. A table of contents lists sections such as Introduction, Licence, Installation, Input of information, Analysis, Calibration Curves, Viewing output, Command reference, Program development history, References and bibliography, and Acknowledgements. Below this is a "References" section listing key publications from 1994 to 2012. A paragraph explains the citation requirements for the calibration curve and other methods. The "Introduction" section begins with the statement: "OxCal is a program designed for the analysis of chronological information." On the right side of the manual page, there is a cover image for the journal "Radiocarbon: An International Journal of Cosmogenic Isotope Research", Volume 55, Number 4, 2013, featuring a stylized wave and a tree, with the text "INTCAL 13" and "P. J. REIMER, GUEST EDITOR".

<https://c14.arch.ox.ac.uk/oxcal/OxCal.html>



Radiocarbon Dating



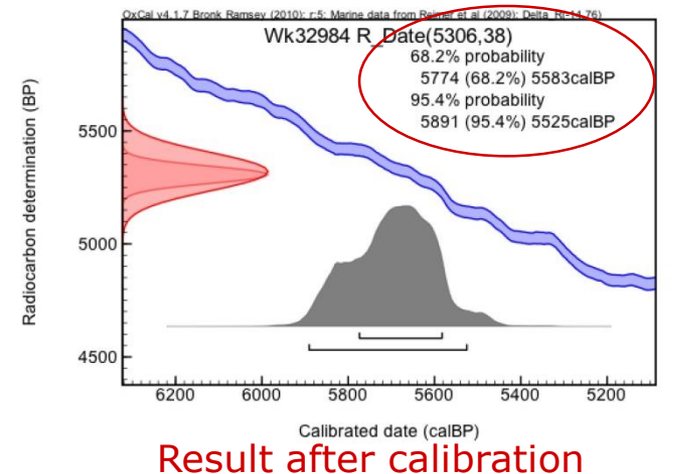
Radiocarbon Laboratory
Australian National University

Report on Radiocarbon Age Determination for Wk- 32984

Submitter	P Piper
Submitter's Code	IV-2011-G3-573
Site & Location	Bubog Island, Philippines
Sample Material	Conus sp.
Physical Pretreatment	Surfaces cleaned. Washed in an ultrasonic bath. Tested for recrystallization: aragonite.
Chemical Pretreatment	Sample acid washed using 2 M dil. HCl for 120 seconds, rinsed and dried.

$\delta^{13}\text{C}$	$0.2 \pm 0.2 \text{‰}$
D^{14}C	$-483.4 \pm 2.5 \text{‰}$
$\text{F}^{14}\text{C}\%$	$51.7 \pm 0.2 \text{‰}$
Result	$5306 \pm 38 \text{ BP}$

Comments



- Result is *Conventional Age or Percent Modern Carbon (pMC)* following Stuiver and Polach, 1977, Radiocarbon 19, 355-363. This is based on the Libby half-life of 5568 yr with correction for isotopic fractionation applied. This age is normally quoted in publications and must include the appropriate error term and Wk number.
- Quoted errors are 1 standard deviation due to counting statistics multiplied by an experimentally determined Laboratory Error Multiplier.
- The isotopic fractionation, $\delta^{13}\text{C}$, is expressed as ‰ wrt PDB.
- $\text{F}^{14}\text{C}\%$ is also known as *Percent Modern Carbon (pMC)*



Radiocarbon Dating



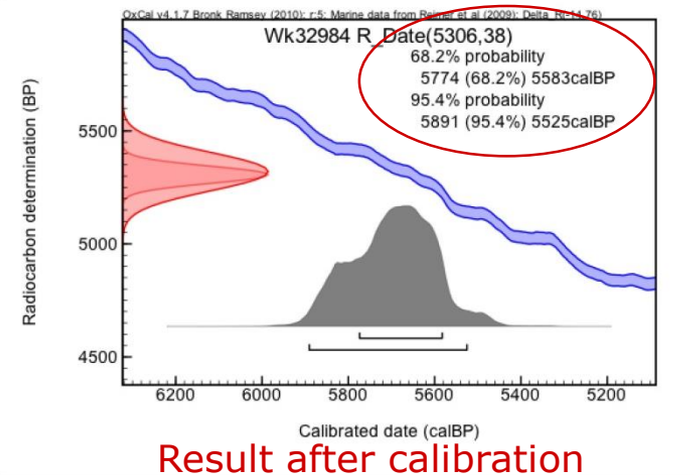
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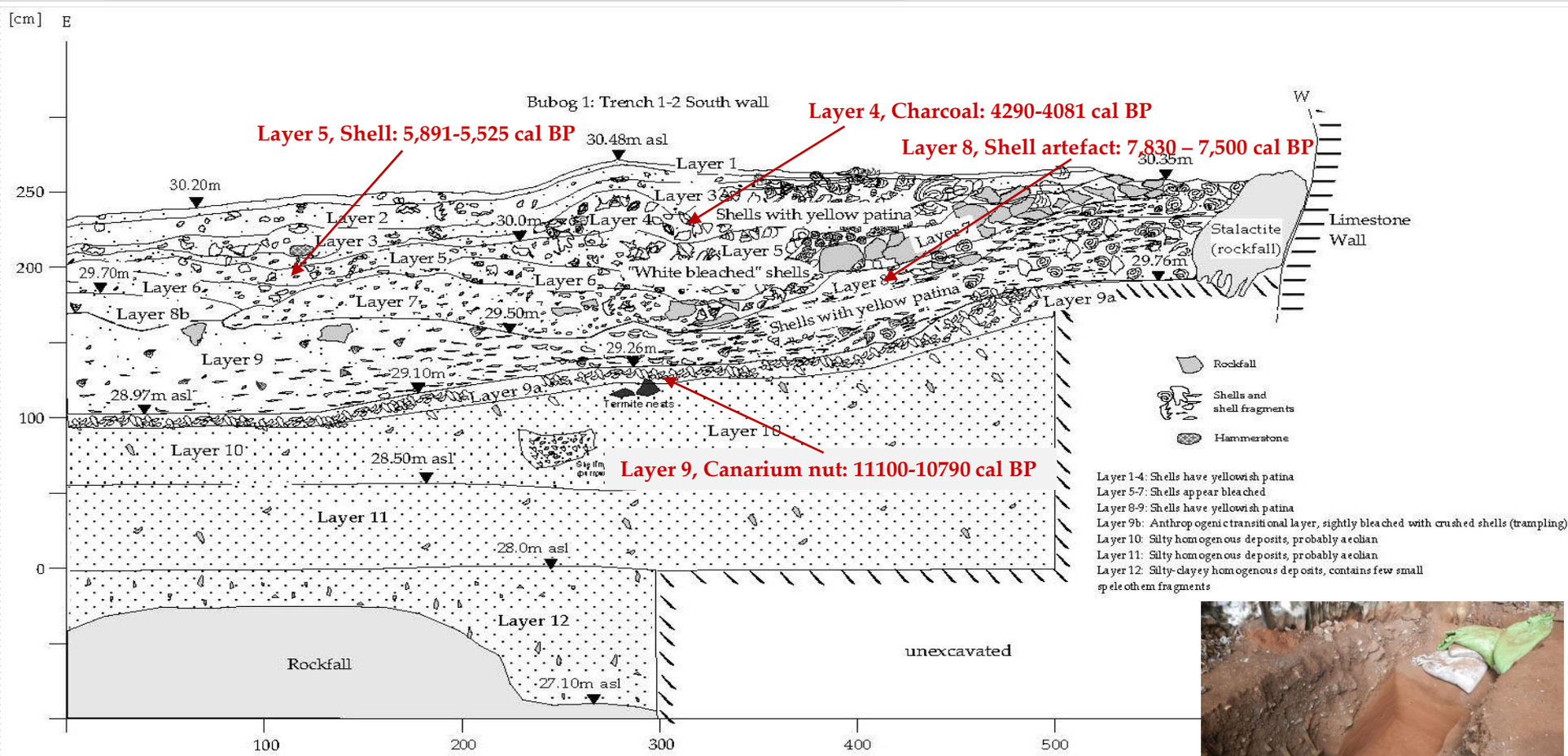
$\delta^{13}\text{C}$	0.2 ± 0.2 ‰
D ¹⁴ C	-483.4 ± 2.5 ‰
F ¹⁴ C%	51.7 ± 0.2 ‰
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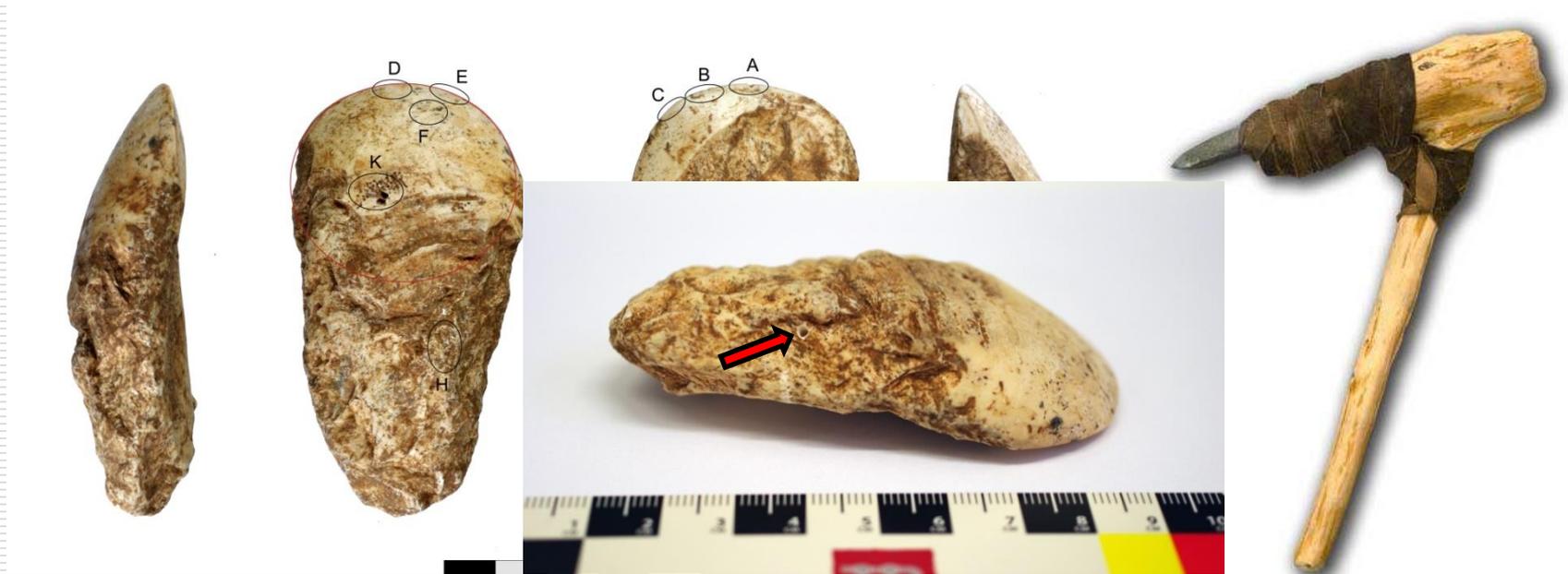


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- The isotopic fractionation, $\delta^{13}\text{C}$, is expressed as ‰ wrt PDB.
- F¹⁴C% is also known as *Percent Modern Carbon (pMC)*

Radiocarbon Dating – Bubog 1, Mindoro Occ.



Radiocarbon Dating – Bubog 1 Rockshelter



- Found in Layer 8: Direct 14C date obtained: 7,830 – 7,500 cal BP
- Bracketed by two radiocarbon dates from:
 - Layer 5: 5891-5525 cal BP and Layer 9: 11,100 - 10,760 cal BP
- Earliest shell adze in the Philippines and one of the oldest in ISEA
- Adzes commonly attributed to early farmers, this adze was made by hunters and gatherers over 3000 years before agriculture was practised in the Philippines
- Important wood working tool, e.g. for the building of vessels and settlements

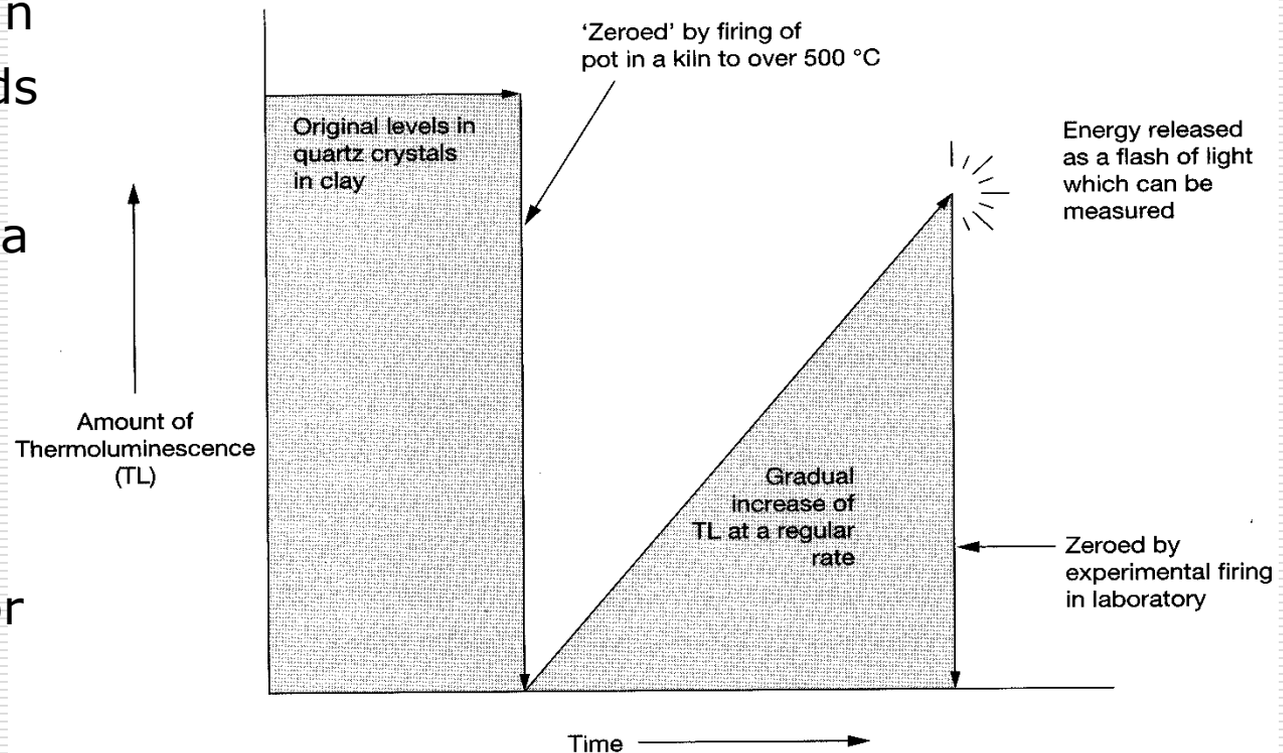
Electron Spin Resonance (ESR)

- ❑ Electric charges build up at known rate in some crystal structures. The time since the process began can be calculated by measuring the charge produced when subjected to microwave energy.
 - ❑ Range: 50 ky to 1my
 - ❑ Teeth enamel, shells and calcite deposits in caves
-

Thermoluminescence (TL)

Optical Stimulated Luminescence (OSL)

Radioactive decay in quartz crystals leads to a build up of electric charges at a known rate. This electrical charge is released as light when the crystals are heated for TL or light induced for OSL.



The amount of energy released is relative to the amount of time since last heated to over 500 °C the 'clock setting event'.



Espinosa Fossil Site, Cagayan Valley

OSL sample collection



Coring of the sediment







Gamma ray mass spectrometry
of the sediment
Estimating background
radiation













Potassium-Argon ($^{40}\text{K}/^{40}\text{Ar}$)

Argon-Argon ($^{40}\text{Ar}/^{39}\text{Ar}$)

Potassium decays to its daughter element Argon with a half life of 1.25 ma.

Argon-Argon requires neutron activation in a research reactor. It has a precision advantage compared to $^{40}\text{K}/^{40}\text{Ar}$ for younger periods (100ky - 10ky)

Applicable for dating volcanic rocks such as ignimbrites containing hornblende and sanidine



Uranium Series Dating



Using uranium isotopes marks the beginning of radiometric dating. Arthur Holmes developed the uranium–lead dating method already in 1911 at the age of 21, one year after graduation.

The U-Pb method relies on two separate decay chains, the uranium series from ^{238}U to ^{206}Pb , with a half-life of 4.47 billion years and the actinium series from ^{235}U to ^{207}Pb , with a half-life of 704 million years.

It can be used to date rocks of an age between 1ma to over 4500ma. Applied for the determination of the age of the earth. Mostly not applicable in Archaeology.

Uranium-Thorium Dating

Uranium-234 is water-soluble and occurs in all natural waters. It decays to Thorium-230 which is not water-soluble with a half-life of 245ky.

Thorium-230 is itself radioactive with a half-life of 75ky and so instead of accumulating indefinitely it approaches a secular equilibrium with its parent isotope.

At equilibrium, the number of Thorium-230 decays per year within a sample is equal to the number of Uranium-234 decays per year in the same sample.

Can be used to date calcium carbonate material, i.e. cave speleothem, corals, fossilized bones and teeth

Upper age limit is 500ky

Uranium-Thorium Dating

U/Th Dating of human fossils from Tabon Cave: Low collagen contents prevented ^{14}C dating. U/Th method permitted a direct dating of the human bones. Redated „Tabon Man“ from c. 22ky to 16.5ky

Sample	U (ppm)	$^{234}\text{U}/^{238}\text{U}$	$^{230}\text{Th}/^{232}\text{Th}$	$^{230}\text{Th}/^{234}\text{U}$	Age (Kyr BP)
Frontal bone P-XIII-T-288	2.88	1.115 ± 0.069	> 100	0.142 ± 0.016	16.5 ± 2.0
Right mandibular fragment PXIIIT436-Sg19	0.56	1.169 ± 0.210	48	0.249 ± 0.049	$31 +8/-7$
Tibia fragment (IV-2000-T-197)	1.11	1.174 ± 0.150	53	0.354 ± 0.061	$47 +11/-10$



courtesy C. Falguères (IPH, Paris)

Geochronological Dating



Geochronological Dating

□ Loess

■ Time witnesses in the dust

Aeolian deposits:

Smallest particles of silt and sand are picked up from exposed surfaces.

Vegetation-free polar deserts of high latitudes and alpine mountain ranges are especially suited to wind abrasion.

- Grain size between 10-50 μ m
- Non stratified, homogenous deposit with porous structure
- Composition dominated by quartz grains
- Originates in periglacial context (cold arid to semi-arid, i.e. cold steppe)
- Loessification: process of syndimentation diagenesis



Sand storm in the Gobi desert (Mongolia), June 2008

Geochronological Dating

□ Loess

- Time witnesses in the dust:
Palaeosols captured by aeolian deposits



Bucket excavator in Lower Rhine Basin, Germany



Loess bluff at Edwardsville, Illinois, USA

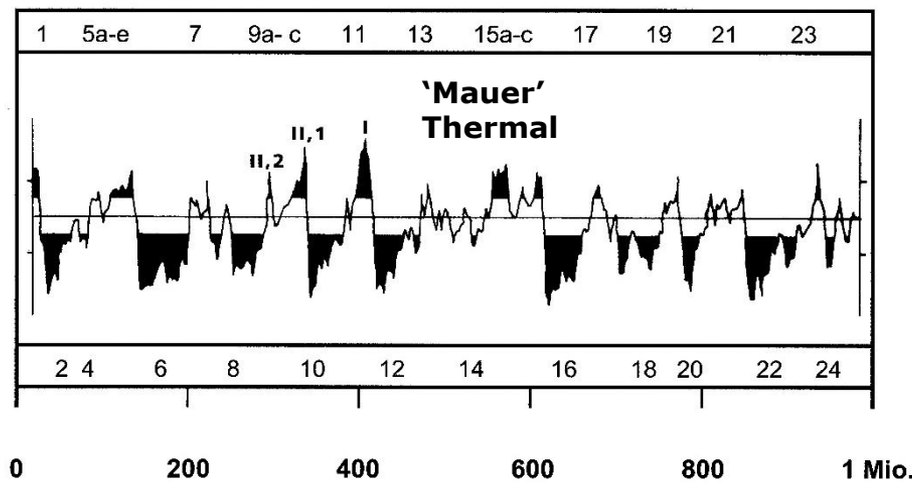


Loess landscape in Shanxi, China

Geochronological Dating

Loess

- Time witnesses in the dust:
Lower Rhine Basin



Correlation with MIS

Die Niederrheinische Lössbörde mit besonderer Betrachtung des Rheindahleiner Lösskomplexes

MIS	Stratigraphie	m	FS	Lösse und Böden	Jahre BP
1				1. Boden (1. Bt) / Holozän	11.500
2		-1	A1	Nassboden II / Bolling	24.000
(3?)			A2	2. Kältemaximum Weichsel	
4		-2	A3	Nassboden I	60.000
5a?				1. Kältemaximum	
5c?				Odderade	80.000
		-3	B1	Brorup	100.000
5e				2. Boden (2. Bt) / Eem	128.000
6		-4		Warthe	190.000
7			B3	3. Boden / Vorselaer	240.000
8		-5		Saale <i>sensu stricto</i>	
9a				Dömnitz / II,2	270.000
9c		-6	B5	4. Boden (3. Bt) / Holstein II,1	330.000
10				Kaltzeit	360.000
11		-7	C1	5. Boden (4. Bt) / Warmzeit I	430.000
12		-8		Eisler <i>sensu stricto</i>	500.000
13?				Hochflutsedimente	
20		-9	D1	Cromer- jüngere Hauptterrasse 2/3	
21				Komplex	850.000
22		-10			

Abb. 16 Das Löss-Standardprofil für Rheindahlen und den Linken Niederrhein.

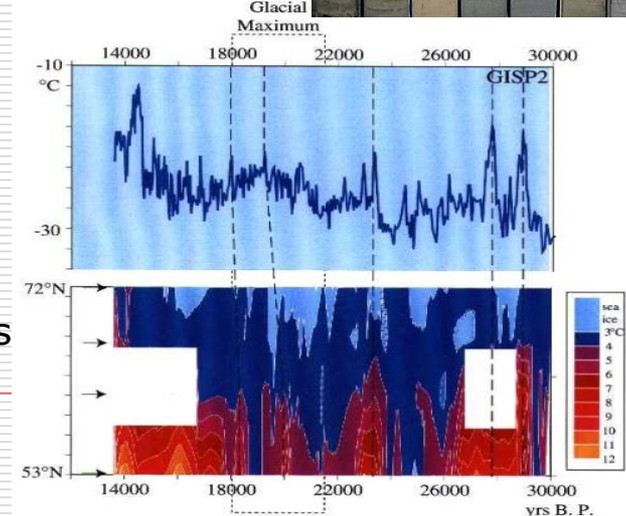
Geochronological Dating



□ MIS/OIS

■ Time witnesses in marine sediments and ice

- Loess deposition is related to periglacial environments during glacial maxima (pleniglacial stages),
- Geological features and structures related to cold climate and permafrost (topsoil is frozen during the entire year and thus watertight)
- Record of climatic variations. During climatic ameliorations, vegetation growth leading to soil formation. These soils are characteristic for certain climatic and biological environments (e.g. Eemian)
- Oxygen Isotope Stages are cyclical variations in the ratio of the abundance of oxygen with an atomic mass of 18 to the abundance of oxygen with an atomic mass of 16. The ratio is linked to water temperature of ancient oceans, which in turn reflects ancient climates.



Combining Relative and Absolute Dating

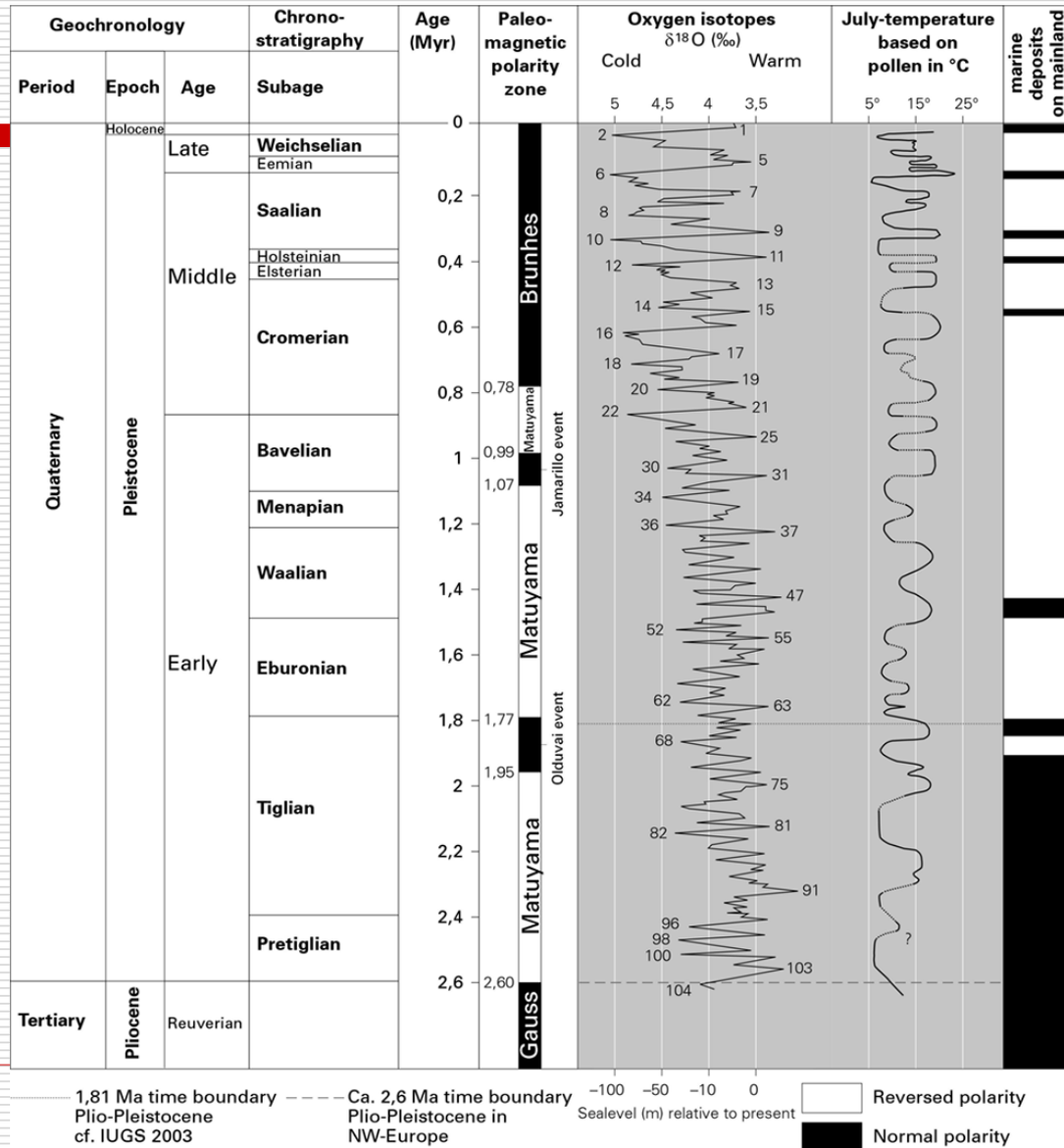
□ Interdisciplinary Approach

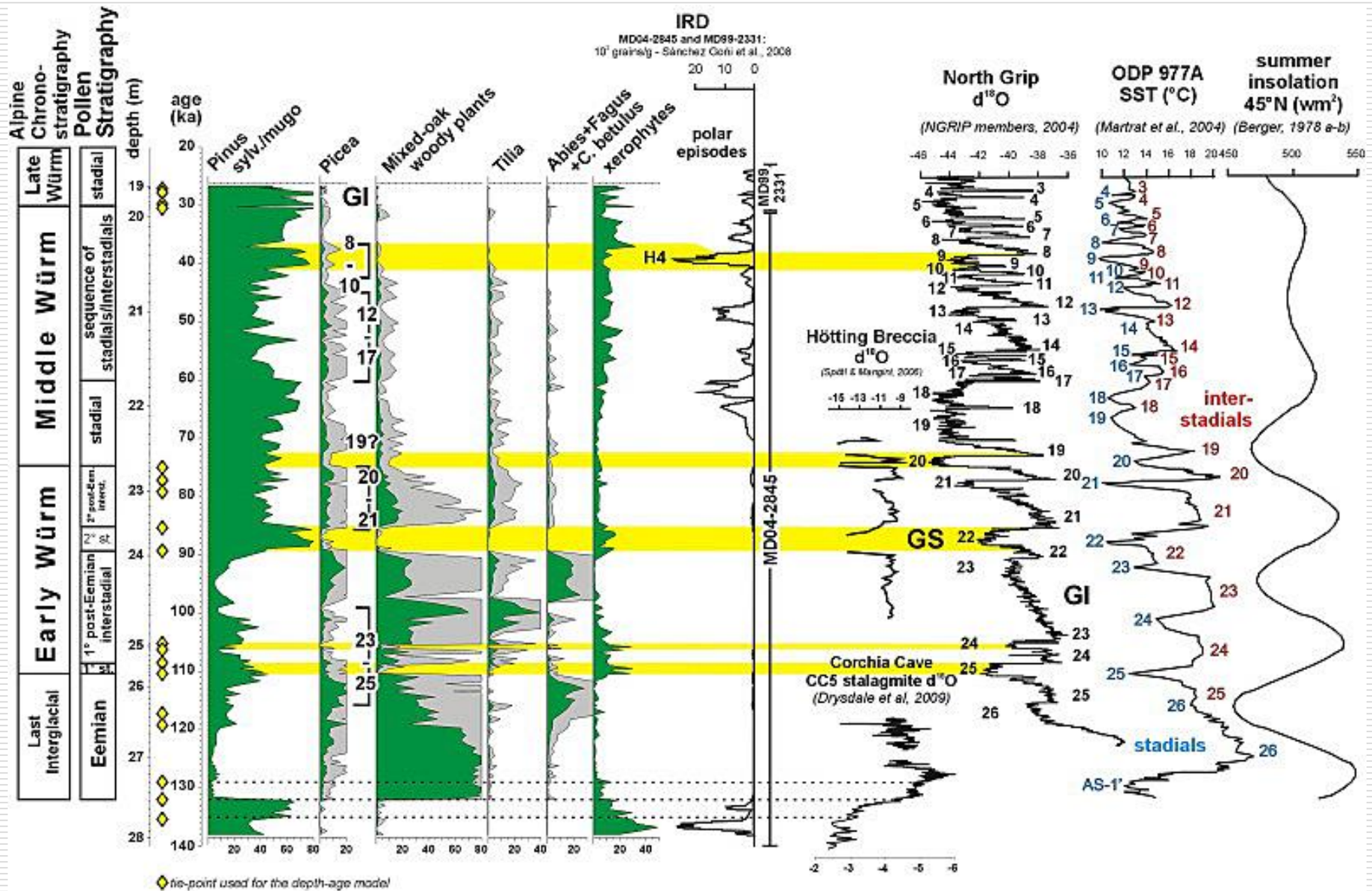
Archaeology in correlation with environmental and geological records:

- Typology
 - Stratigraphies
 - Pollen analysis
 - Archaeozoology
 - OIS/MIS sequences
-

Chronology

- Correlation of geological, pedological and biological stratigraphic sequences for the Quaternary period





Correlation of geological, pedological and biological stratigraphic sequences for the Upper Pleistocene

Chronology

Archaeological Chronological Record for Europe: A 1my sequence

Chronology of Europe							
Time	OIS	Geological Period	Climate / Vegetation phase	Archaeological Period	Culture / Techno complex	Hominin	
.	1	Holocene	Subatlantic	Iron Age	Medeaval	Homo sapiens	
2.5 ky					Hallstatt /La Tène		
5.7 ky			Subboreal	Late Neolithic / EBA	Cortaillod / Bell beaker		
6.5 ky			Atlantic	Neolithic	Bandkeramik		
7.5 ky				Late Mesolithic	Tardenoisien		
8.5 ky			Boreal	Early Mesolithic	Sauveterrien		
10 ky			Preboreal		Beuronien A		
12 ky			Bølling / Dryas	Terminal Palaeolithic	Azilien / Federmesser		
18 ky	2	Terminal Pleistocene	Würmian Maximum (LGM)	Upper Palaeolithic	Magdalénien	H. neanderthalensis	
22 ky					Solutréen		
30 ky	3	Upper Pleistocene	Hengelo / Denekamp Interstadial		Périgordien / Gravettien		
40 ky					Aurignacien		
75 ky				4	Early Würmian	Middle Palaeolithic	Mousterien / Micoquien
	Late Acheulean						
130ky	5e	Middle Pleistocene	Eemian	Lower Palaeolithic	Upper Acheulean / Clactonian	H. steinheimensis	
	6		Saalian Complex		Lower Acheulean		Classic Acheulean
200ky	7					Saalian Maximum	Lower Acheulean
	8			Holstein			
	9						
	10		Elsterian				
400ky	11	Cromer Complex					
	12						
450-900ky	13-21					H. antecessor	

Group work

- Set up groups of 3-4 people
 - Review the methods of Relative and Absolute Dating
 - Present the results summarized in a report
 - Submit the report
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